

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/005781-2021>

Contract

## **Cancer Patient Pathway System ( CaPPS) Support**

Business Services Organisation I T S

F03: Contract award notice

Notice identifier: 2021/S 000-005781

Procurement identifier (OCID): ocds-h6vhtk-029395

Published 22 March 2021, 2:44pm

### **Section I: Contracting authority**

#### **I.1) Name and addresses**

Business Services Organisation I T S

Centre House,79 Chichester Street

BELFAST

BT14JE

#### **Contact**

Catherine Fegan

#### **Email**

[cathy.fegan@hscni.net](mailto:cathy.fegan@hscni.net)

#### **Telephone**

+44 2895362561

#### **Country**

United Kingdom

**NUTS code**

UKN - Northern Ireland

**Internet address(es)**

Main address

<http://www.hscbusiness.hscni.net/>

**I.4) Type of the contracting authority**

Body governed by public law

**I.5) Main activity**

Health

---

**Section II: Object**

**II.1) Scope of the procurement**

**II.1.1) Title**

Cancer Patient Pathway System ( CaPPS) Support

Reference number

STA9432

**II.1.2) Main CPV code**

- 72000000 - IT services: consulting, software development, Internet and support

**II.1.3) Type of contract**

Services

**II.1.4) Short description**

CaPPS (Cancer Patient Pathway System) supports the needs of Cancer Services across the HSC and manages the tracking of cancer patients and the MDM (Multi-Disciplinary

Meetings) where patient treatments/care is discussed. It is therefore a vital system in the provision of cancer care across the HSC. It was developed jointly by Kainos and BSO ITS and has been supported and enhanced by Kainos for the past 11 years. It is vital that this application is properly maintained as any downtime would have a detrimental effect on the care of cancer patients. It is also vital that the application can be developed to meet the changing requirements of cancer care and changing government directives in this area.

#### **II.1.6) Information about lots**

This contract is divided into lots: No

#### **II.1.7) Total value of the procurement (excluding VAT)**

Value excluding VAT: £137,980

### **II.2) Description**

#### **II.2.3) Place of performance**

NUTS codes

- UKN - Northern Ireland

#### **II.2.4) Description of the procurement**

CaPPS (Cancer Patient Pathway System) supports the needs of Cancer Services across the HSC and manages the tracking of cancer patients and the MDM (Multi-Disciplinary Meetings) where patient treatments/care is discussed. It is therefore a vital system in the provision of cancer care across the HSC.

It was developed jointly by Kainos and BSO ITS and has been supported and enhanced by Kainos for the past 11 years. It is vital that this application is properly maintained as any downtime would have a detrimental effect on the care of cancer patients. It is also vital that the application can be developed to meet the changing requirements of cancer care and changing government directives in this area.

#### **II.2.5) Award criteria**

Price

#### **II.2.11) Information about options**

Options: No

---

## Section IV. Procedure

### IV.1) Description

#### IV.1.1) Type of procedure

Award of a contract without prior publication of a call for competition in the cases listed below

- The services can be provided only by a particular economic operator for the following reason:
  - protection of exclusive rights, including intellectual property rights

Explanation:

CaPPS (Cancer Patient Pathway System) supports the needs of Cancer Services across the HSC and manages the tracking of cancer patients and the MDM (Multi-Disciplinary Meetings) where patient treatments/care is discussed. It is therefore a vital system in the provision of cancer care across the HSC. It was developed jointly by Kainos and BSO ITS and has been supported and enhanced by Kainos for the past 11 years. It is vital that this application is properly maintained as any downtime would have a detrimental effect on the care of cancer patients. It is also vital that

the application can be developed to meet the changing requirements of cancer care and changing government directives in this area. Kainos originally developed and delivered CaPPS, and have been providing support and maintenance services for a number of years and understand the technical and business

solution well. Kainos will provide 30 days of resource over a 2 year period to supplement BSO ITS support and any resource not used for support can be used for development of the CaPPS application meeting a limited number of changes required by the CaPPS User Group.

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

### IV.2) Administrative information

#### IV.2.1) Previous publication concerning this procedure

Notice number: [2021/S 000-003118](#)

#### IV.2.9) Information about termination of call for competition in the form of a prior

**information notice**

The contracting authority will not award any further contracts based on the above prior information notice

---

**Section V. Award of contract**

**Contract No**

STA9432

**Title**

Cancer Patient Pathway System (CaPPS)

A contract/lot is awarded: Yes

**V.2) Award of contract**

**V.2.1) Date of conclusion of the contract**

18 March 2021

**V.2.2) Information about tenders**

Number of tenders received: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

**V.2.3) Name and address of the contractor**

Kainos

4-6 Upper Crescent

Belfast

BT7 INT

Country

United Kingdom

NUTS code

- UKN - Northern Ireland

The contractor is an SME

No

#### **V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £137,980

Total value of the contract/lot: £137,980

---

## **Section VI. Complementary information**

### **VI.4) Procedures for review**

#### **VI.4.1) Review body**

Business Services Organisation

2 Franklin Street

Belfast

BT2 8DQ

Country

United Kingdom