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#### Planning

# Interventional Cardiology, Radiology and Neuroradiology, Cardiac Rhythm Management and Electrophysiology (CRM and EP)

NHS Supply Chain

F01: Prior information notice Prior information only Notice identifier: 2021/S 000-005570 Procurement identifier (OCID): ocds-h6vhtk-029d33 Published 18 March 2021, 10:56pm

## Section I: Contracting authority

### I.1) Name and addresses

NHS Supply Chain

Skipton House, 80 London Road

London

SE1 6LH

#### Contact

Chelsea Hufton

Email

chelsea.hufton@supplychain.nhs.uk

### Telephone

+44 7714043433

### Country

United Kingdom

### NUTS code

UKI - LONDON

### Internet address(es)

Main address

https://www.gov.uk/government/organisations/department-of-health

## I.3) Communication

Additional information can be obtained from the above-mentioned address

## I.4) Type of the contracting authority

National or federal Agency/Office

## I.5) Main activity

Health

# **Section II: Object**

## II.1) Scope of the procurement

## II.1.1) Title

Interventional Cardiology, Radiology and Neuroradiology, Cardiac Rhythm Management and Electrophysiology (CRM and EP)

### II.1.2) Main CPV code

• 33000000 - Medical equipments, pharmaceuticals and personal care products

### II.1.3) Type of contract

Supplies

### II.1.4) Short description

Precise quantities are unknown. It is anticipated that initial expenditure will be in the region of 420 000 000 GBP to 540 000 000 GBP in the first year of this framework agreement, however this is approximate only and the values may vary depending on the requirements of those bodies purchasing under the framework agreement.

### II.1.5) Estimated total value

Value excluding VAT: £3,000,000,000

### II.1.6) Information about lots

This contract is divided into lots: Yes

## II.2) Description

### II.2.1) Title

Cardiac Rhythm Management and Electrophysiology

Lot No

1

### II.2.2) Additional CPV code(s)

- 33100000 Medical equipments
- 33110000 Imaging equipment for medical, dental and veterinary use
- 33111710 Angiography supplies
- 33111720 Angiography devices
- 33123000 Cardiovascular devices
- 33123200 Electrocardiography devices
- 33123220 Cardio-angiography devices
- 33123230 Cardiographs
- 33124000 Diagnostics and radiodiagnostic devices and supplies
- 33124100 Diagnostic devices
- 33124110 Diagnostic systems
- 33124120 Diagnostic ultrasound devices
- 33124130 Diagnostic supplies
- 33124200 Radiodiagnostic devices
- 33124210 Radiodiagnostic supplies
- 33140000 Medical consumables
- 33141200 Catheters
- 33141210 Balloon catheters
- 33141240 Catheter accessories
- 33182000 Cardiac support devices
- 33182100 Defibrillator

- 33182200 Cardiac stimulation devices
- 33182210 Pacemaker
- 33182230 Ventricle
- 33182240 Parts and accessories for pacemakers
- 33182241 Batteries for pacemakers
- 33182300 Cardiac surgery devices
- 33182400 Cardiac X-ray system
- 33190000 Miscellaneous medical devices and products
- 85121231 Cardiology services

### II.2.3) Place of performance

NUTS codes

• UK - UNITED KINGDOM

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

Cardiac Rhythm Management devices perform many functions, including bradycardia pacing, monitoring for arrhythmias, cardiac resynchronisation for heart failure, defibrillation and antitachycardia pacing for tachyarrhythmias. Products include but not are limited to:

- pacemakers,
- implantable cardiac defibrillators (ICD),
- cardiac re-synchronisation therapy (CRT),
- loop recorders,
- lead extension,
- lead extraction,
- temp pacing machines,

- pacing system analysers,
- home monitoring,

— accessories.

Electrophysiology products are critical to performing ablation of the heart to avoid irregular electrodes and irregular movement of the heart. Products include but not are limited to:

- catheters,
- electrophysiology equipment e.g. generators,
- patches,
- introducer sheaths,
- accessories.

#### II.2.14) Additional information

Precise quantities are unknown. It is anticipated that initial expenditure will be in the region of 170 000 000 GBP to 250 000 000 GBP in the first year of this framework agreement, however this is approximate only and the values may vary depending on the requirements of those bodies purchasing under the framework agreement.

### II.2) Description

#### II.2.1) Title

Interventional Cardiology, Radiology and Neuroradiology

Lot No

2

#### II.2.2) Additional CPV code(s)

- 33000000 Medical equipments, pharmaceuticals and personal care products
- 33100000 Medical equipments
- 33111600 Radiography devices

- 33111730 Angioplasty supplies
- 33111740 Angioplasty devices
- 33123000 Cardiovascular devices
- 33124000 Diagnostics and radiodiagnostic devices and supplies
- 33124100 Diagnostic devices
- 33124110 Diagnostic systems
- 33124120 Diagnostic ultrasound devices
- 33124130 Diagnostic supplies
- 33124200 Radiodiagnostic devices
- 33124210 Radiodiagnostic supplies
- 33140000 Medical consumables
- 33141210 Balloon catheters
- 33141220 Cannulae
- 33141230 Dilator
- 33141240 Catheter accessories
- 33141310 Syringes
- 33141322 Arterial needles
- 33141323 Biopsy needles
- 33141324 Dialysis needles
- 33141325 Fistula needles
- 33141326 Radiology procedural needles
- 33141327 Vented needles

- 33182000 Cardiac support devices
- 33182230 Ventricle
- 33184500 Coronary endoprostheses
- 85121231 Cardiology services

### II.2.3) Place of performance

NUTS codes

• UK - UNITED KINGDOM

### II.2.4) Description of the procurement

Medical consumable devices to be used to support cardiac related procedures set in a catheter laboratory environment. Products include but not limited to:

- guide catheters,
- sheaths-introducer and delivery,
- percutaneous coronary intervention (PCI) guidewires,
- drug eluting balloons,
- speciality cutting balloons,
- vascular closure devices,
- coronary diagnostics pressure wire,
- coronary diagnostics intravascular ultrasound imaging and occular coherence,
- tomography imaging consumables,
- aspiration catheters,
- micro catheters,
- rotablator burrs and wires,
- specialist kit,

- aneurysm coils and flow diverters for intracranial aneurysms,
- endovascular stent grafts,
- cartoid lliac and renal stents,
- intracranial stents,
- occluder vasculer appendage and septal devices,
- peripheral vascular stents,
- Diagnostic and interventional.

#### II.2.14) Additional information

Precise quantities are unknown. It is anticipated that initial expenditure will be in the region of 250 000 000 GBP to 290 000 000 GBP in the first year of this framework agreement, however this is approximate only and the values may vary depending on the requirements of those bodies purchasing under the framework agreement.

## II.3) Estimated date of publication of contract notice

7 May 2021

## **Section IV. Procedure**

### **IV.1)** Description

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

The procurement is covered by the Government Procurement Agreement: Yes

## Section VI. Complementary information

## VI.3) Additional information

The framework agreement between NHS Supply Chain and successful suppliers will reserve the right to purchase the same or similar supplies and/or services from suppliers not appointed to the framework agreement at its sole discretion.

Whilst it is anticipated that initial expenditure under any forthcoming procurement will be in the region of 420 000 000 GBP to 540 000 000 GBP for this contract award, this is approximate only and the values will be to such level as those purchasing under the framework agreement consider necessary to provide suitable requirements.

NHS Supply Chain expects to provide successful suppliers with the opportunity to offer additional savings to customers through the provision of discounted pricing, value added offerings and commitment/bulk buy initiatives.

The framework agreement will be between NHS Supply Chain and the supplier. Under the framework agreement there will be 2 different methods of supply — one for non-direct contract products and one for direct contract products.

NHS Supply Chain will be entitled to purchase the supplies and/or services identified in the tender documents as non-direct contract products which it will then make available for purchase by:

1) Any NHS Trust;

2) Any other NHS entity;

3) Any government department, agency or other statutory body; and/or

4) Any private sector entity active in the UK healthcare sector.

For the supplies and/or services identified as direct contract products in the tender documents:

1) NHS Supply Chain;

2) Any NHS Trust;

3) Any other NHS entity;

4) Any government department, agency or other statutory body; and/or

5) Any private sector entity active in the UK healthcare sector will be able to enter into a direct contract with the supplier for any of the supplies and/or services under the Framework.

For direct contract products the supplier will be required to report to and pay a direct contract management fee to NHS Supply Chain as detailed in the tender documents.

NHS Supply Chain is currently considering the use of lots for this procurement. However, it reserves the right not to as part of any future tender process. Further information in respect of the lot strategy will be set out in the notice for the forthcoming procurement.

Candidates wishing to express interest. Follow the link to the eProcurement Portal: <u>https://nhssupplychain.app.jaggaer.com/</u>

Please select on the 'SQs Open To All Suppliers' link and select

Select Express interest