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**Award** 

# **Entrolytics System for GONOMAR Research Project**

Hull University Teaching Hospitals NHS Trust

F15: Voluntary ex ante transparency notice Notice identifier: 2024/S 000-025480

Procurement identifier (OCID): ocds-h6vhtk-048a07

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# **Section I: Contracting authority/entity**

### I.1) Name and addresses

Hull University Teaching Hospitals NHS Trust

Hull Royal Infirmary, Anlaby Road

Hull

HU3 2JZ

#### Contact

Neil Dodds

#### **Email**

neil.dodds1@nhs.net

#### **Telephone**

+44 1723236139

# Country

United Kingdom

## Region code

UKE11 - Kingston upon Hull, City of

### Internet address(es)

Main address

https://www.hey.nhs.uk

Buyer's address

https://www.hey.nhs.uk

# 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

Entrolytics System for GONOMAR Research Project

Reference number

C301038

### II.1.2) Main CPV code

• 48461000 - Analytical or scientific software package

### II.1.3) Type of contract

Supplies

#### II.1.4) Short description

Entrolytics System for GONOMAR Research Project

#### 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: £150,000

# II.2) Description

## II.2.3) Place of performance

**NUTS** codes

• UKE11 - Kingston upon Hull, City of

Main site or place of performance

Hull University Teaching Hospitals NHS Trust

# II.2.4) Description of the procurement

Entrolytics System for GONOMAR Research Project

### II.2.5) Award criteria

Cost criterion - Name: cost / Weighting: 100

### II.2.11) Information about options

Options: No

### II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: 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 procurement falls outside the scope of application of the regulations

#### **Explanation:**

Use of Entrolytics platform for research in GONDOMAR fistula study: GONDOMAR is a multicentre investigator-initiated platform study of Crohn's disease patients with perianal fistula with aim to include 5000 patients with this condition. It collects detailed phenotypic and imaging data in a structured format. Entrolytics is a medical image viewer, purpose built for digestive disease analysis. GONDOMAR aims to use the Entrolytics platform for annotation of MRI images with experts to develop tools useful for research and clinical care. The customised in system annotation can be used by the study team for efficient and accurate annotations from experts with all regulatory aspects fully met. All annotations are fully traceable and immutable for trial results integrity. Existing trusted integration with the NHS IEP network for single point secure DICOM exchange enables rapid site activation and data movement. Entrolytics is web-based enabling decentralised access from anywhere with internet access complemented with granular permissions controlling user specific functionality and data access rights. For GONDOMAR it provides a set of computer vision tools for fistula visualisation, segmentation and analysis. It provides advanced summary statistics of fistula activity scoring along with customisable structured reporting for fistula investigation. Custom UX/UI tools enable rapid 3D visualisation of patient specific perianal anatomy with intuitive manipulation of 3D visualisations for inspection. For GONDOMAR reporting, Entrolytics has a set of pre-built Fistula activity indices including Van Asche and MAGNIFI CD with scope for the development and implementation for new scoring instruments. Multiple readers can be activated and score cases in a blind or unblind fashion. The uniqueness of the system is the ability to use central reading within the platform using the variables used in the study in a rapid fashion annotating multiple images. The second unique aspect is the vEUA functionality which will allow volumetric assessments in the study.

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

The procurement is covered by the Government Procurement Agreement: Yes

# Section V. Award of contract/concession

A contract/lot is awarded: Yes

# V.2) Award of contract/concession

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

12 August 2024

## V.2.2) Information about tenders

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

#### V.2.3) Name and address of the contractor/concessionaire

**MOTILENT LTD** 

London

E18FA

Country

**United Kingdom** 

NUTS code

• UKI4 - Inner London - East

The contractor/concessionaire is an SME

Yes

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

Initial estimated total value of the contract/lot/concession: £150,000

Lowest offer: £150,000 / Highest offer: £150,001 taken into consideration

# **Section VI. Complementary information**

# VI.4) Procedures for review

# VI.4.1) Review body

High Court and Court of Appeal of England and Wales

Strand

London

WC2A 2LL

Email

 $\underline{international relations rudicial of fice@judiciary.uk}$ 

Country

**United Kingdom** 

Internet address

https://www.judiciary.uk/