This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/009649-2022

Planning

SLAM Caseload Weighting Management Tool / Application Prior Information Notice (PIN)

More titles:

SLAM Caseload Weighting Management Tool / Application SLAM Caseload Weighting Management Tool / Application

South London & Maudsley NHS Foundation Trust

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-009649

Procurement identifiers (OCIDs): ocds-h6vhtk-032c4c, ocds-h6vhtk-032c4d, ocds-

h6vhtk-032c4e

Published 11 April 2022, 4:05pm

Section I: Contracting authority

I.1) Name and addresses

South London & Maudsley NHS Foundation Trust

Bethlem Royal Hospital, Monks Orchard Road, Beckenham

London

BR3 3BX

Contact

Andrew Jackson

Email

andrew.jackson@gstt.nhs.uk

Telephone

+44 7957137719

Country

United Kingdom

NUTS code

UKI - London

National registration number

429642

Internet address(es)

Main address

https://slam.nhs.uk/

Buyer's address

https://slam.nhs.uk/

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Regional or local authority

I.5) Main activity

Health

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

SLAM Caseload Weighting Management Tool / Application Prior Information Notice (PIN)

Reference number

682920120

II.1.2) Main CPV code

• 72416000 - Application service providers

II.1.3) Type of contract

Services

II.1.4) Short description

SLAM is seeking to purchase a Caseload Weighting Management Tool / Application with algorithm for predictive analysis functionality (functional or in development) which would enable frontline staff, care coordinators and care teams, plan and prioritise care and resources at a local level based on needs and risk of the patient.

The tool should be able to enable:

- Support, through supervision to ensure flow through the Community pathway.
- Provide drill down facilities from the dashboard view
- Provide Patient Access level data i.e. understanding what the key triggers are and other issues surrounding the patient
- Outward referrals capabilities internal and external
- RAG patients based on needs and risk

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKI - London

Main site or place of performance

LONDON

II.2.4) Description of the procurement

SLAM is seeking to purchase a Caseload Weighting Management Tool / Application with algorithm for predictive analysis functionality (functional or in development) which would enable frontline staff, care coordinators and care teams, plan and prioritise care and resources at a local level based on needs and risk of the patient.

The tool should be able to enable:

- Support, through supervision to ensure flow through the Community pathway.
- Provide drill down facilities from the dashboard view
- Provide Patient Access level data i.e. understanding what the key triggers are and other issues surrounding the patient
- Outward referrals capabilities internal and external
- RAG patients based on needs and risk

Please complete the SLAM Caseload Mgmt tool - Supplier Soft Market Test template v1.1 and submit this via Delta by 17:00 on Monday 18th April.

II.3) Estimated date of publication of contract notice

11 April 2022

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

SLAM Caseload Weighting Management Tool / Application

Reference number

682920120

II.1.2) Main CPV code

• 72416000 - Application service providers

II.1.3) Type of contract

Services

II.1.4) Short description

SLAM is seeking to purchase a Caseload Weighting Management Tool / Application with algorithm for predictive analysis functionality (functional or in development) which would enable frontline staff, care coordinators and care teams, plan and prioritise care and resources at a local level based on needs and risk of the patient.

The tool should be able to enable:

- Support, through supervision to ensure flow through the Community pathway.
- Provide drill down facilities from the dashboard view
- Provide Patient Access level data i.e. understanding what the key triggers are and other issues surrounding the patient
- Outward referrals capabilities internal and external
- RAG patients based on needs and risk

Please complete the SLAM Caseload Mgmt tool - Supplier Soft Market Test template v1.1 and submit this via Delta

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKI6 - Outer London - South

Main site or place of performance

Outer London – South

II.2.4) Description of the procurement

SLAM is seeking to purchase a Caseload Weighting Management Tool / Application with algorithm for predictive analysis functionality (functional or in development) which would enable frontline staff, care coordinators and care teams, plan and prioritise care and resources at a local level based on needs and risk of the patient.

The tool should be able to enable:

- Support, through supervision to ensure flow through the Community pathway.
- Provide drill down facilities from the dashboard view
- Provide Patient Access level data i.e. understanding what the key triggers are and other issues surrounding the patient
- Outward referrals capabilities internal and external
- RAG patients based on needs and risk

Please complete the SLAM Caseload Mgmt tool - Supplier Soft Market Test template v1.1 and submit this via Delta by 17:00 on Monday 18th April.

II.3) Estimated date of publication of contract notice

11 April 2022

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

SLAM Caseload Weighting Management Tool / Application

Reference number

682920120

II.1.2) Main CPV code

• 72416000 - Application service providers

II.1.3) Type of contract

Services

II.1.4) Short description

SLAM is seeking to purchase a Caseload Weighting Management Tool / Application with algorithm for predictive analysis functionality (functional or in development) which would enable frontline staff, care coordinators and care teams, plan and prioritise care and resources at a local level based on needs and risk of the patient.

The tool should be able to enable:

- Support, through supervision to ensure flow through the Community pathway.
- Provide drill down facilities from the dashboard view
- Provide Patient Access level data i.e. understanding what the key triggers are and other issues surrounding the patient
- Outward referrals capabilities internal and external
- RAG patients based on needs and risk

Please complete the SLAM Caseload Mgmt tool - Supplier Soft Market Test template v1.1 and submit this via Delta

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKI6 - Outer London - South

Main site or place of performance

Outer London – South

II.2.4) Description of the procurement

SLAM is seeking to purchase a Caseload Weighting Management Tool / Application with algorithm for predictive analysis functionality (functional or in development) which would enable frontline staff, care coordinators and care teams, plan and prioritise care and resources at a local level based on needs and risk of the patient.

The tool should be able to enable:

- Support, through supervision to ensure flow through the Community pathway.
- Provide drill down facilities from the dashboard view
- Provide Patient Access level data i.e. understanding what the key triggers are and other issues surrounding the patient
- Outward referrals capabilities internal and external
- RAG patients based on needs and risk

Please complete the SLAM Caseload Mgmt tool - Supplier Soft Market Test template v1.1 and submit this via Delta by 17:00 on Monday 18th April.

II.3) Estimated date of publication of contract notice

11 April 2022

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

To view this notice, please click here:

https://www.delta-esourcing.com/delta/viewNotice.html?noticeId=682931221

GO Reference: GO-2022411-PRO-19950951