



To: All Potential Offerors
From: Shannon Rodgers, Procurement Specialist
Date: July 30, 2021
Subject: RFP P444-21- Stereotactic Robot

It shall be the responsibility of the interested Offerors to adhere to any changes or revision to the RFP as identified in this Addendum.

This addendum becomes part of the Proposal Documents and modifies, as noted below, the original bidding documents. The following provisions of the above-referenced RFP are amended as follows.

WRITTEN RESPONSES – GENERAL QUESTIONS AND ANSWERS

QUESTION 1: I have a question on the scope of Work (section III) Equipment requirements. I do not see any description for technical capabilities of the Stereotactic Robotic system. As an example:

- Robot capable of SEEG Electrode placement within published accuracy
- Robot capable of Laser Ablation technology within published accuracy
- Robot capable of cranial biopsy placement
- Robotic capable of assisting with DBS Microdrive placement
- Robot capable of Ventricular Endoscopy and Transnasal Endoscopy
- Robot should offer several modalities for patient registration such as touchless, bone mounted and frame mounted registration
- Robot should be compatible with all major Stereotactic Frame
- Robot should be compatible with all Epilepsy Electrode manufacturers
- Robot should be compatible with all major Ventricular Endoscopes
- Robot should be compatible with all major Brain Biopsy manufacturers
- Robot should be compatible with all major MicroDrive holder
- Robotic system should have integration of planning station with Robotic arm
- Robotic system should have a separate planning station
- Robot software should be capable of planning with ACPC or Frame coordinates

RESPONSE: Please reference Evaluation Criteria (Equipment and Product Acceptability) specifically sections noted below. We encourage vendors to add all information they consider pertinent to the Equipment and Product Acceptability Section of the RFP for consideration.

2. Provide a narrative summary of your organization’s approach to meet the requirements of the project, as described above in **Exhibit A, Scope of Work**.

3. Give a brief overview of the proposed solution(s). Be sure to note its competitive advantages.
7. Describe in detail any unique features and functionalities of the products being proposed

QUESTION 2: The RFP indicates integration with Stryker Navigation, which is used for Spine procedures not Functional Neurosurgery procedures. Stryker has no indications for Functional Neurosurgery procedures.

RESPONSE: Integration with our current navigation system is a common question. Please note that it is also used for cranial procedures and not just for spine, inclusive of future purchases for DTI. If you do not have integration please state in response. The information provided by a vendor should be informative and inclusive of future advances in the works.