



Written Questions and Answers

Surgical Instrument & Equipment Inventory Management & Tracking Solutions

RFP UK-2585-26

Closing Date: **2/25/26**

Today's Date: 2/17/26

No.	Question	Answer
1	How many environments are required?	Offerors should propose an appropriate environment structure based on their solution architecture.
2	What is the total volume of data involved in this project?	Unknown, Offerors should propose solutions capable of supporting enterprise healthcare environments and describe how scalability is addressed
3	What is the overall budget allocated for this project?	Unknown
4	What is the expected start date for the project implementation?	The University anticipates implementation to begin following contract execution
5	In how many months should the implementation be completed?	Offerors should propose an implementation timeline based on their solution, methods, and experience with similar enterprise healthcare deployments
6	Do you have a preferred timeline for the data migration process?	Offerors should propose a data migration approach and timeline consistent with their implementation methods
7	Do you need key personnel resumes?	Offerors may include key personnel resumes if they believe it strengthens their proposal
8	How many software/user licenses will be required?	Offerors should propose licensing models appropriate to their solution and describe underlying assumptions
9	Are there any external users who will require access to the system?	Unknown

10	Which system integrations are mandatory for successful implementation?	Offerors should describe integration capabilities relevant to perioperative and Central Sterile workflows
11	Is the preferred deployment model on-premise or SaaS?	The University currently utilizes an on-premises solution; however, Offerors may propose on-premises, SaaS, or hybrid deployment models. Offerors should describe the benefits, risks, security considerations, and operational impacts of their proposed deployment approach
12	What training formats do you prefer (on-site, online, hybrid)?	Offerors should propose training formats appropriate to their solution and implementation approach
13	What is the current system that they are using?	The University is looking for new approaches to be proposed.
14	Do we need SOC2 certification? Is it mandatory?	SOC2, Hitrust, or ISO certification is preferred but not mandatory
15	Is it an on-premise or SaaS product?	See above answer to question #11
16	Does the software to be integrated have API capability? Is it paid or unpaid?	Offerors should describe integration capabilities, including APIs, and identify any associated costs
17	What is the current system they are using?	See above answer to question #13
18	How many licenses are required?	See above answer to question #8
19	Can we please have a list of each hospital/surgery center and SPD that is in-scope for the RFP as of today? Can we have the number of Operating Rooms at each of these facilities?	The RFP is intended to support a multi-facility healthcare enterprise. Final facility scope and operational details will be validated during implementation
20	Are Endoscopy/GI and scope reprocessing areas in-scope for the RFP?	Yes. Endoscopy/GI and scope reprocessing areas are in scope for this RFP
21	What EMR is utilized and is that same EMR deployed at all locations that are in-scope? If not, what do the other sites use?	Offerors should describe general EMR integration capabilities relevant to their solution
22	Does the SPD scan/track individual instruments today in your current tracking system?	Offerors should not assume current-state practices and should describe how their solution establishes inventory accuracy and real-time visibility

23	Is equipment connectivity with any/all devices that are capable of interfacing data to a tracking system considered a requirement when providing pricing/licensing? If so, can you provide your device manufacturers?	Offerors should describe device connectivity capabilities supported by their solution
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