

Freedom of Information Act 2000

The Royal Cornwall Hospitals NHS Trust Response to Information request

Date Request Received: 08 11 2024

FOI Ref No: 26916

Requested/Response Information:

This request relates In-Trust / Health Board inventory management / point of care solutions, the purpose of which is to increase visibility of where inventory sits in the supply chain. More information, including details of a recent NHS Supply Chain initiative in this area in England can be found here: <https://www.supplychain.nhs.uk/programmes/in-trust-inventory-management-systems-ims/>

Please provide the following information you have pertaining to inventory management / point of care solutions:

FOI request:

1) Does the Trust / Health Board use a third-party inventory management / point of care solution? Yes

1A) If yes – please confirm:

I: Which inventory management / point of care solution you use. Ingenica Solutions

II: Contract value (p.a.) £20,000

III: Contract renewal date – Sept 2026

IV: When did the Trust / Health Board first start using this solution? 2021

1B) If no – does the Trust / Health Board use any internally-built IT inventory management / point of care solutions?

2) Please could you indicate which department(s) in the Trust / Health Board use inventory management / point of care solutions, whether third-party or internal?

Note: not all Trusts / Health Boards may have all departments in the list below, please mark Not Applicable for any departments not at your Trust

Department	Use third-party inventory management / point of care solution <i>Yes, No, Not Applicable</i>	Use in-house inventory management / point of care solution <i>Yes, No, Not Applicable</i>
Accident and emergency (A&E)	No	No

Diagnostic imaging / radiology	no	No
Endoscopy	Yes	N/A
Mental Health	No	No
Obstetrics	No	No
Oncology	No	No
Paediatrics	No	No
Surgical procedures (day-patient / in-patient)	Yes	N/A
Surgical procedures (out-patient)	Yes	N/A
Other (please specify)	Theatres	N/A

Response:

Attachment(s):

Date Response sent: