

**Freedom of Information (Scotland) Act 2002**  
**Environmental Information (Scotland) Regulations 2004**

<b>Date received</b>	09/12/12	<b>Subject</b>	Systems Used	
<b>Date passed</b>	12/12/12	<b>Respond by</b>	05/01/23	
<b>Passed to</b>	IT, Finance, Lab, Acute Services		<b>FOI number</b>	2022-575
<b>Category of information requested</b>	Digital - Systems Financial Management – Procurement			

**Question/s to be answered**

Please enter 'No System Installed' or 'No Department' under supplier name if your trust does not use the system or have the department:

System type – Outpatient e-prescribing -

Supplier name –

**No system installed**

System name -

Date installed -

Contract expiration -

Is this contract annually renewed? - Yes/No

Do you currently have plans to replace this system? - Yes/No

Procurement framework -

Other systems it integrates with? –

Total value of contract (£) –

Notes - e.g. we are currently out to tender

System name - Inpatient e-prescribing -

Date installed –

**No system installed**

Contract expiration -

Is this contract annually renewed? - Yes/No

Do you currently have plans to replace this system? - Yes/No

Procurement framework -

Other systems it integrates with? –

Total value of contract (£) –

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Notes - e.g. we are currently out to tender - HEPMA SYSTEM; supplied by CMM; Go-live date 21 March 2023

System type – Order Communications

System type – Laboratory Order Communications

Supplier name

System name -

Date installed -

No system installed

Contract expiration -

Is this contract annually renewed? - Yes/No

Do you currently have plans to replace this system? - Yes/No

Procurement framework –

Other systems it integrates with? –

Total value of contract (£) –

Notes –

There is currently no laboratory order communications software in use by NHS Shetland. There is an aspiration to implement order communications for both GP and hospital orders in future once the current project to replace the incumbent laboratory system is complete however that project is unlikely to begin for some time. Any future implementation may involve a new procurement or working with other health boards to use their existing systems.

#### System type – Pharmacy

Supplier name -

CareFlow Medicines Management

System name -

WellSky Pharmacy Stock Control system v2020.4

Date installed –

23.10.2022 (last upgrade)

Contract expiration –

N/A

Is this contract annually renewed? –

Yes/No

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Do you currently have plans to replace this system? –

~~Yes/No~~

Procurement framework –

~~part of North of Scotland Contract~~

Other systems it integrates with? –

~~TrakCare~~

Total value of contract (£) –

~~In accordance with FOISA s 17(1), NHS Shetland confirms that it does not hold the information requested as the contract specific cost of Pharmacy Stock Control (PSC) system is not specified as it is only included as part of overall contract costs for Hospital Electronic Prescribing and Medicines Administration (HEPMA) system from which costs cannot be disaggregated for this element.~~

Notes - e.g. we are currently out to tender

~~HEMPA is not yet installed thus this info is not provided for both inpatient and outpatient e-prescribing sections.~~

System type – Critical Care

Supplier name

System name -

Date installed -

~~No system installed, we do not provide level 3 care in Shetland~~

Contract expiration -

Is this contract annually renewed? - Yes/No

Do you currently have plans to replace this system? - Yes/No

Procurement framework -

Other systems it integrates with? –

Total value of contract (£) –

Notes - e.g. we are currently out to tender

System definitions:

Outpatient e-prescribing - Advanced e-prescribing in use across wards for outpatient care, incorporating specialist prescribing and (ideally) clinical decision support, integrated as part of

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end-to-end medicines management. This possibly offers the single biggest opportunity for improving patient safety through digitalisation.

Inpatient e-prescribing - Advanced e-prescribing in use across wards for inpatient care, incorporating specialist prescribing and (ideally) clinical decision support, integrated as part of end-to-end medicines management. This possibly offers the single biggest opportunity for improving patient safety through digitalisation.

Order Communications - Electronic ordering communications systems (OCS) are computer applications used to enter diagnostic and therapeutic patient care orders, for example laboratory test requests or prescriptions, and to view test results. The primary aim of the system is to remove most of the current paper-based process for requesting laboratory investigations and for receiving results.

Pharmacy - Pharmacy orders and stock control is managed electronically

Critical care - A critical care information system for Intensive Care Units and high acuity care that enables clinicians to manage critical workflow and care plans for patients.