

System Type	Bed Management	Critical Care	Digital Dictation	EPR	Live Operational Dashboard System	Order Communications	Outcomes / Performance Benchmarking	Pharmacy	Sexual Health
Supplier Name	Section 31(1)(a) Law enforcement applies.	Section 31(1)(a) Law enforcement applies.	Section 31(1)(a) Law enforcement applies.	No system installed	No system installed	Section 31(1)(a) Law enforcement applies.	No system installed	Regional solution owned and managed by Business Services Organisation on behalf of HSCNI	Section 31(1)(a) Law enforcement applies.
System Name	Section 31(1)(a) Law enforcement applies.	Section 31(1)(a) Law enforcement applies.	Section 31(1)(a) Law enforcement applies.			Section 31(1)(a) Law enforcement applies.			
Date Installed	2012	2016	2011			2011			
Contract Expiration	Jul-05	May-25	Aug-25			Oct-25			
Is this contract annually renewed?	No	Yes	Yes			Yes			
Do you currently have plans to replace this system?	Yes	Yes	No			Yes			
Procurement Framework	NHS SBS Framework	HTE Framework	NHS SBS Framework			HSCNI DAC			
Other systems it integrated with?	Section 31(1)(a) Law enforcement applies.	Section 31(1)(a) Law enforcement applies.	Section 31(1)(a) Law enforcement applies.			Section 31(1)(a) Law enforcement applies.			
Total value of contract (£)	£175k	£50k	£300k			£350k			
Notes									

2023-2024

System definitions:

Bed Management: Real-time bed states are viewable and accessible, enabling more efficient management of bed occupancy and patient movements.

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.

Digital Dictation: Device used for recording and managing natural speech, allowing staff to verbally input a patients' note into a system without having to manually input it.

EPR: An electronic patient/health record is an electronic record of periodic health care of a single individual, provided mainly by one institution. A digital version of a patient's paper chart.

Live operational dashboard system: Live operational dashboard system-this is a toolset developed to provide clinicians with the relevant and timely information they need to support daily decision making that improve quality of patient care.

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.

Outcomes/performance benchmarking: These systems enable a trust to compare their key clinical outcomes indicators, such as mortality, length of stay and readmission rates, with other NHS trusts.

Pharmacy: Pharmacy orders and stock control is managed electronically.

Sexual Health: Software designed to streamline and manage processes related to sexual health services, including appointment scheduling, patient records, and test result tracking.