

SHSCT - FOI 2737 RESPONSE

System Type	BI & Data Warehouse	Discharge Letters	Integration Platform	Maternity	Secondary Care EPS	Voice Recognition
Supplier Name	Section 31(1)(a) Law enforcement applies.	Dedalus	Regional solution owned and managed by Business Services Organisation on behalf of HSCNI	Regional solution owned and managed by Business Services Organisation on behalf of HSCNI	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.
Date Installed	Unknown	2011				2011
Contract Expiration	Oct-27	Oct-25				Aug-25
Is this contract annually renewed?	No	Yes				Yes
Do you currently have plans to replace this system?	No	Yes				No
Procurement Framework	NHSCNI Framework	HSCNI DAC				NHS SBS Framework
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.
Total value of contract (£)	£85k	£350k				£300k
Notes						

System definitions:

BI & Data Warehousing: Integrates data and information collected from various sources, e.g. electronic patient/health records, enterprise resource planning systems, radiology and lab databases, wearables etc, into one comprehensive database

Discharge Letters: The ability to electronically generate and send detailed discharge letters to GPs and other relevant HCPs, when a patient is discharged from hospital-based services.

Integration Platform: Software that supports the integration and interoperability of various clinical and management IT systems and services.

Maternity: It is the specialist maternity system in use for maternity care.

Secondary Care EPS: Advanced e-prescribing in use across wards for outpatient 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.

Voice recognition: Identifies and translates spoken words into text. Used to complete tasks or transcribe documents.