

Freedom of Information request 015975

Regarding Electronic Health Records (EHR):

- 1a) What primary EHR system does your Trust use, if any? - Allscripts Sunrise  
1b) Are electronic inpatient notes implemented in all sites within your Trust? - Yes  
If no, please state which sites do not have electronic notes. - n/a  
1c) Is electronic recording of patient vital signs (i.e. including but not limited to blood pressure, oxygen saturations, etc) implemented in all sites within your Trust? If no, please state which sites do not have electronic observation recording. - Yes, all sites  
1d) Are electronic drug charts and prescribing implemented in all sites within your Trust? If no, please state which sites do not have electronic prescribing. - Yes, all sites

Regarding EHR commissioning:

- 2a) Have you received any direction from a Clinical Commissioning Group (CCG) or Integrated Care System (ICS) regarding provision of past, present or future EHR systems? - Not currently  
2b) Have you ever undertaken any formal negotiations with other hospital Trusts about jointly procuring an EHR system, and if so, please state with whom and whether negotiations resulted in joint procurement of an EHR system? - Not currently

Regarding EHR interoperability:

- 3a) Assuming your Trust contains multiple hospital sites, are your EHR users able to directly access inpatient electronic notes from different hospital sites within your Trust? - Yes  
3b) Aside from NHS spine summary care records (SCR), are your EHR users able to directly access patient records held by local primary care EHRs (e.g. by using an EHR web portal, or healthcare information exchange etc)? If yes, please specify the name of the system that enables this. -  
Currently in project delivery stage – Allscripts dbMotion  
3c) Aside from NHS spine summary care records (SCR), are your EHR users able to directly access patient records held on a separate hospital Trust's EHR? If yes, please specify which Trust's EHR where this interoperability is enabled. - Not currently