

Date: 09/11/2018

FREEDOM OF INFORMATION REQUEST FOI/014424 – IT systems

Please confirm the following pieces of information:

Who is the Trust's current supplier for their Electronic Patient Record? - Exemption 43

What is the contract start and end date for the Electronic Patient Record? - End date - 31/12/2022

Who is the Trust's current supplier for your Patient Administration System? - Exemption 43

What is the contract start and end date for the Patient Administration System? - End date - 1/03/2022

When are you due to start looking to re-procure your clinical systems? - Not within the next 5 years

Who supplies the Trust's integration system? - Exemption 43

Please supply a copy of the Trust's latest Informatics Strategy - The strategy is under review as part of the STP and Digital Road Map process

How regularly does the Trust review their Informatics Strategy? - Annually/when

Has the Trust developed a Digital Strategy? - Yes

How often does the Trust assess their Clinical Systems? - In line with national/local clinical requirements and advancements

Who is the Trust's current Chief Clinical Information Officer? - Dr Max Hodges/Dr Oluwaseun Oluwajobi

Who is the Trust's current CIO/ IT Director? - Mark Stanton - CIO

Which member of the board is responsible for IT? - Mark Stanton - CIO

Please provide an organisation chart for your IM&T department? - Please go to the disclosure log on the Trust website and in the search box type in 013844 <http://dudleygroup.nhs.uk/about-us/freedom-of-information/disclosurelog/>

Which member of the Trust is the SRO for the STP engagements? - Diane Wake Chief Executive

What proportion of the Trust's IM&T Department is made up of interim staff and permanent staff? - 90% permanent –10% fixed term

Is the Trust looking to migrate to the cloud in the next 2 years? - Not currently

Are the Trust considering their options of outsourcing their IT Services in the next 3 years? - No

*Exemption 43 (2) applied given the organisation considers this level of information commercially sensitive from an information security perspective.