



**University Hospitals
Coventry and Warwickshire**
NHS Trust

University Hospital
Clifford Bridge Road
Walsgrave
Coventry
CV2 2DX

Direct Line: 024 76968771
www.uhcw.nhs.uk

E-mail address: foi@uhcw.nhs.uk

Our ref: FOI – 5113

Date: 29th January 2019

By email only

Dear

We write further to your request for information under the Freedom of Information Act received 2nd January 2019. We have set out your request, together with our response below.

My name is Yasmin Fowler and I am a medical student at the University of Cambridge. I was recently reading an article published by NHS Digital regarding the interoperability of electronic patient record systems which left me wondering whether the structure of the IT Department of an NHS Trust might have an effect on the success of the EPR system implemented.

<u>Position</u>	<u>Name</u>	<u>Full-Time (Yes/No)</u>
IT Director/Head of IT	Dan Whiston	Yes
Chief Nursing Informatics Officer		
Chief Clinical Information Officer		
Chief Information Officer	Karen Martin	Yes
Chief Technology Officer/Advisor		
Chief Digital Officer		

	<u># Total</u>	<u># Full-Time</u>
Other people in IT departments	99	99



We **Care.** We **Achieve.** We **Innovate.**

As we have provided the information that we do hold your request is now closed. We trust that this is satisfactory but if you are dissatisfied with the way that it has been handled you have the right to ask for an internal review. Internal review requests should be submitted within two months of the date of receipt of the response to your original letter and should be addressed to: Geoff Stokes, Director of Corporate Affairs, UHCW, Clifford Bridge Road, Coventry CV2 2DX.

If you are not content with the outcome of the internal review, you have the right to apply directly to the Information Commissioner for a decision. The Information Commissioner can be contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF.

Yours sincerely

Andrea Phillips

FOI & Access to Health Records Manager