

FOI REQUEST NUMBER: 5574

<p>1. Does the trust have an electronic patient record?</p>	<p>The Trust uses an internal developed patient record in most services, however some services have their own speciality based EPR.</p>
<p>2. How many clinical applications does your organisation use?</p>	<p>Approx 50</p>
<p>3. How many applications are fully digital i.e. no paper output to the physical health record?</p>	<p>We do not hold this information in a retrievable format.</p>
<p>4. How many applications produce an output that is stored in the physical health record?</p>	<p>We do not hold this information in a retrievable format.</p>
<p>5. How does the Trust manage compliance against data retention legislation for physical health records?</p>	<p>The information asset owner for the record is responsible for managing compliance with data retention legislation.</p>
<p>6. How does the trust manage compliance against data retention legislation for digital health records?</p>	<p>The information asset owner for the record is responsible for managing compliance with data retention legislation.</p>
<p>7. Do your clinical application systems facilitate automated monitoring and measurement of data retention compliance?</p>	<p>No</p>
<p>8. Does the trust have a data migration strategy?</p>	<p>No</p>
<p>9. Does the trust have a legacy application management policy?</p>	<p>No</p>

<p>10. Does the trust engage with patients around the management of their health record data? If so, how?</p>	<p>yes, through fair processing notices, leaflets issued at point of care.</p>		
<p>11. Does the trust currently provide or have plans to introduce any of the following? Please complete table below.</p> <p>NOTE: All of the below will be considered as part of a future digital healthcare strategy following the proposed merger with University Hospitals Birmingham</p>			
	<p>In use</p>	<p>Planned for (please provide date)</p>	<p>Not planned</p>
<p>Patient portal</p>			<p>.</p>
<p>Patient correspondence via email, e.g. appointment and clinic letters</p>	<p>Some specialities, subject to patient consent</p>		
<p>Video consultations, e.g. Skype, Facetime</p>		<p>See above</p>	
<p>Online appointment management</p>		<p>See above</p>	
<p>12. Is the trust working with other partner organisations regionally to provide patient access to their digital health record online?</p>	<p>See q11</p>		
<p>13. Does the trust have a strategy to ensure that it meets the target to deliver a paperless NHS by 2020?</p>	<p>See q11</p>		
<p>14. Does the Trust have patient engagement groups?</p>	<p>Yes</p>		
<p>15. Has the trust conducted a data growth assessment for the next 5 years? If so, by what percentage does the trust anticipate its storage requirements will increase?</p>	<p>No. There are several storage platforms in use holding clinical data. Capacity planning is considered on an ongoing basis by the administrators of the individual services however a data growth</p>		

	assessment has not been undertaken.
16. Does the Trust currently utilise cloud services to store patient data?	No
17. Did the trust consult patient groups before employing cloud services?	Not Applicable
18. If not currently in place, does the trust plan to utilise cloud services to store patient data?(Please provide timescales for implementation.)	This is not recorded information, so not applicable under FOI legislation.
19. If not currently in place, will the trust consult patient groups before employing cloud services?	This is not recorded information, so not applicable under FOI legislation.
20. How many trust owned devices were impacted by the Wannacry cyber-attack? Please include medical devices.	The Trust does hold this information; however we are withholding it under Section 31 (3) of The Freedom of Information Act as the disclosure could prejudice the prevention or detection of (cyber) crime. There is therefore significant public interest in not providing this information.