



The Royal Orthopaedic Hospital  
Bristol Road South  
Northfield  
Birmingham  
B31 2AP  
17 May 2017

Dear Whom it may concern,

**Freedom of Information Act Request: Our ref #680**

In response to your Freedom of Information request regarding systems, please find below the answers to the questions you asked.

1. Please provide details of which system you use and which supplier provides your Trust with the following functionality:
  - PAS – *ipm / CSC – contract expires July 2022*
  - Scheduling - *None*
  - Letters creation - *None*
  - ePrescribing - *None*
  - PACS – *Centricity / GE– 2018 with option to extend*
  - RIS - *HSS RIS –2018 but will extend*
  - Pharmacy – *Emis - We are just in the process of upgrading our Emis system – no specific date for renewal. We pay a yearly maintenance fee*
  - LIMS - *None*
  - Observations - *None*
  - Order Communications – *None*
2. Is the Trust currently in the process of early fact finding, OBC, Procurement, FBC or implementation for an EPR? **No**
3. Is the Trust currently in the process of early fact finding, OBC, Procurement, FBC or implementation for an RIS and/or PACS? **No**

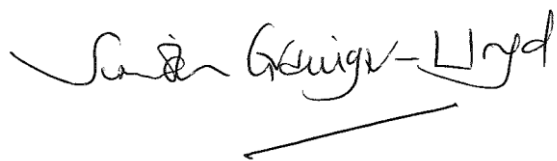
I hope that this response answers your request, however please let me know if it does not.  
If you are unhappy with the Trust's response you can appeal to:

Jo Chambers, Chief Executive  
The Royal Orthopaedic NHS Foundation Trust  
Trust Headquarters  
Bristol Road South  
Birmingham  
B31 2AP

If you then remain dissatisfied, you have the right under section 50 of the Freedom of Information Act to apply to the Information Commissioner to seek resolution to the matter.

Further details can be found on the website: <http://www.informationcommissioner.gov.uk/>

Yours sincerely

A handwritten signature in black ink that reads "Simon Grainger-Lloyd". The signature is written in a cursive style. Below the signature is a single horizontal line that starts under the 'S' and ends under the 'd'.

**Simon Grainger-Lloyd**  
**Associate Director of Governance & Company Secretary**