



Ref: FOIA Reference 2020/21-383

Date: 10th December 2020

Email foi@uhnm.nhs.uk

Dear

I am writing in response to your email dated 4th December 2020 requesting information under the Freedom of Information Act (2000) regarding PAS systems.

As of 1st November 2014 University Hospitals of North Midlands NHS Trust (UHM) manages two hospital sites – Royal Stoke University Hospital, and County Hospital (Stafford). Therefore the response below is for the two sites combined from that date where appropriate.

Q1 Under the Freedom of Information Act, please can you provide the following information?

What is the name of the Trust's Integration Engine?

A1 Rhapsody

Q2 What is this solution's contract end date?

A2 There is no end date as this is a "rolling contract"

Q3 What is the name of the Trust's Electronic Prescribing and Medicines Administration (ePMA) system?

A3 This is an Eprescribing module in our PAS solution rather than a separate system

Q4 What is this solution's contract end date?

A4 As answer 5

Q5 What is the name of the Trust's Patient Administration System (PAS)?

A5 I can confirm that the Trust holds information regarding Trust's Patient Administration System, but feel this information is exempt under section 21: *information reasonably accessible by other means*. This is because the information is available via the Trust's public website at the following link: FOI ref 219-1920- September 2019

<http://www.uhm.nhs.uk/about-us/regulatory-information/freedom-of-information-publication-scheme/freedom-of-information-disclosure-log/>

Q6 What is this solution's contract end date?

A6 As answer 5

Q7 What is the name of the Trust's Electronic Patient Record System (EPR)?

A7 As answer 5

Q8 What is this solution's contract end date?

A8 As answer 5

Q9 Does the Trust currently have a Shared Care Record?

A9 The Trust is just one signatory to the One Health and Care, *Together We're Better* integrated care record ([One Health and Care - Together We're Better](#) for more information)

Q10 If so, which manufacturer supplied this?

A10 Graphnet

*Please note that any individuals identified do not give consent for their personal data to be processed for the purposes of direct marketing.

UHNM NHS Trust is a public sector body and governed by EU law. FOI requestors should note that any new Trust requirements over the EU threshold will be subject to these regulations and will be advertised for open competition accordingly.

Where the Trust owns the copyright in information provided, you may re-use the information in line with the conditions set out in the Open Government Licence v3 which is available at <http://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/>. Where information was created by third parties, you should contact them directly for permission to re-use the information.

An anonymised copy of this request can be found on the Trust's disclosure log, please note that all requests can be found at the following link: <http://www.uhnm.nhs.uk/aboutus/Statutory-Policies-and-Procedures/Pages/Freedom-of-Information-Disclosure-Log.aspx>

This letter confirms the completion of this request. A log of this request and a copy of this letter will be held by the Trust.

If you have any queries related to the response provided please in the first instance contact my office.

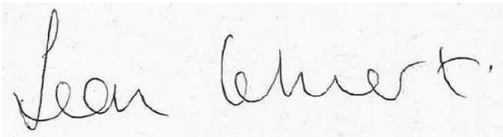
Should you have a complaint about the response or the handling of your request, please also contact my office to request a review of this. If having exhausted the Trust's FOIA complaints process you are still not satisfied, you are entitled to approach the Information Commissioner's Office (ICO) and request an assessment of the manner in which the Trust has managed your request.

The Information Commissioner may be contacted at:

Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire SK9 5AF or via www.ico.org.uk.

If following review of the responses I can be of any further assistance please contact my secretary on 01782 671612.

Yours,



Jean Lehnert
Data, Security & Protection Manager