

Reference Number: FOI/2019/288
From: Private Individual
Date: 18 July 2019
Subject: Radiology; endoscopy & cardiology

Q1 Please could I request the following under the freedom of information act:

1. The name of the main Clinical system used in the Pathology dept?
2. The name, job title and email address of the person responsible within the department for this system?
3. The name of the main Clinical system used in the Radiology dept?
4. The name, job title and email address of the person responsible within the department for this system?
5. The name of the main Clinical system used in the Endoscopy dept?
6. The name, job title and email address of the person responsible within the department for this system?
7. The name of the main Clinical system used in the Cardiology dept?
8. The name, job title and email address of the person responsible within the department for this system?

A1

1. Information not held – pathology services are provided by the Royal Liverpool and Broadgreen University Hospitals NHS Trust
2. Information not held – as per A1.1
3. Clinical Radiology Information System (CRIS) and Picture Archiving Communication System (PACS)
4. David McCreavy, PACS/RIS Manager & Clinical Safety Officer,
David.McCreavy@lhch.nhs.uk
5. We do not have an specific Endoscopy Department; procedures are carried out in Theatre and Holly Suite:
 - Theatre: Monitoring and stacking systems
 - Holly Suite: EPR and PACS
6. Theatre Manager - contact details exempt under S21 of the Freedom of Information Act 2000 - 'Information reasonably accessible to the applicant by other means'. Details available on our website: <http://www.lhch.nhs.uk/our-patients/wards-departments/theatres/>
Holly Suite Ward Manager – contact details exempt under S21 of the Freedom of Information Act 2000 - 'Information reasonably accessible to the applicant by other means'. Details available on our website: <http://www.lhch.nhs.uk/our-patients/wards-departments/holly-suite/>
7. Phillips Intellispace
8. David McCreavy, PACS/RIS Manager & Clinical Safety Officer,
David.McCreavy@lhch.nhs.uk