

Trust Headquarters Russell's Hall Hospital Dudley West Midlands DY1 2HQ

Ref: FOI-062023-000120

Date: 16/6/23

Address / Email:

Dear

Request Under Freedom of Information Act 2000

Thank you for requesting information under the Freedom of Information Act

2000. Request

Please could I request the following information

- 1. The name and email address of the Endoscopy Service Manager or Operations Manager
- 2. The name and email address of the Ultrasound / Diagnostic Service manager or Operations manager

Response

Details of management and phone numbers can be found on the Trust website under services and wards Services & wards - The Dudley Group NHS Foundation Trust (dgft.nhs.uk)

There is a section for endoscopy and ultrasound will come under the radiology section
The release of email addresses could potentially expose the Trust to spam/phishing attacks and therefore
comprise the Trusts network. In view of this we feel this information is exempt for release under section 31 (1)
(a) of the Freedom of Information Act as the disclosure of the information would be likely prejudice the
prevention or detection of crime.

Address for the Trust is:-The Dudley Group NHS Foundation Trust Russells Hall Hospital Pensnett Road Dudley DY1 2HQ

If you are dissatisfied with our response, you have the right to appeal in line with guidance from the Information Commissioner. In the first instance you may contact the Information Governance Manager of the Trust.

Information Governance Manager Trust Headquarters Russell's Hall Hospital Dudley West Midlands FOI/REF FOI-

DY1 2HQ

Email: dgft.dpo@nhs.net

Should you disagree with the contents of our response to your appeal, you have the right to appeal to the Information Commissioners Office at.

Information Commissioners Office Wycliffe House Water Lane Wilmslow Cheshire SK9 5AF

Tel: 0303 123 1113 www.ico.org.uk

If you require further clarification, please do not hesitate to contact us.

Yours sincerely

Freedom of Information Team
The Dudley Group NHS Foundation Trust