

Ref: FOI/GS/ID 8358

Please reply to: FOI Administrator Trust Management Maidstone Hospital Hermitage Lane Maidstone, Kent ME16 9QQ Email: mtw-tr.foiadmin@nhs.net www.mtw.nhs.uk

21 July 2023

Freedom of Information Act 2000

I am writing in response to your request for information made under the Freedom of Information Act 2000 in relation to Radiology Staff details

You asked: All questions are shown as received by the Trust. "Could you please tell me who:

Your Radiology Manager is and their email address Your Radiology Operations Manager is and their email address Your Lead Clinical Radiologist is and their email address Your Lead pharmacist is and their email address Your Lead Pharmacy technician is and their email address Your Lead/Chief medical imaging Physicist is and their email address"

Trust response:

Maidstone & Tunbridge Wells NHS Trust receives a number of requests for details relating to the professional lives of our staff from private individuals and organisations, some of whom are involved in recruitment and marketing. On very rare occasions it might be considered in the public interest to disclose some information but in such cases the views of the individual staff concerned is always sought.

Information relating to staff that is not currently publicly available on our website will not be released under Freedom of Information Act 2000 Section 40(2) (personal information) as it relates to the personal information of employees.

The Trust follows guidance issued by the Information Commissioner's Office on the disclosure of personal data including direct contact details.

The Trust Executive structure chart is available on the Trust website www.mtw.nhs.uk and details of our Clinically Led Organisation can be found

on the trust website using the following link: <u>https://www.mtw.nhs.uk/wp-content/uploads/2022/10/Clinically-Led-Brochure-101022.pdf</u> Alternatively, from our website home page, click the About Us Tab, then the Clinically-led Organisation tab where you will find all the information.