

NHS and Social Care Partnership Trust

Information Governance & Records Management Department

1st Floor Magnitude House New Hythe Lane Aylesford Kent ME20 6WT

Sent via email

Tel: 01795 514525

Email: kmpt.infoaccess@nhs.net Website: www.kmpt.nhs.uk

Dear

Request for Information

I write further to your request FOI ID 43277 under the Freedom of Information Act 2000 regarding:-

PACS, VNA, RIS, Digital Pathology, and Cardiology PACS systems used within the Trust

Your request is set out below:

- 1. Please provide the name of the incumbent supplier for the Radiology PACS solution at your trust and what is the current contractual end date?
- 2. Please provide the name of the incumbent supplier for the Radiology RIS solution at your trust and what is the current contractual end date?
- 3. Please provide the name of the incumbent supplier for the Radiology Vendor Neutral Archive (VNA) solution at your trust and what is the current contractual end date?
- 4. Please provide the name of the incumbent supplier for the Digital Pathology solution at your trust and what is the current contractual end date?
- 5. Please provide the name of the incumbent supplier for the Cardiology PACS solution at your trust and what is the current contractual end date?

As a Mental Health organisation, Kent and Medway NHS and Social Care Partnership Trust do not have make use of any of the systems you have enquired about. Therefore we are unable to assist in your request.

I confirm that the information above completes your request under the Freedom of Information Act 2000. I am also pleased to confirm that no charge will be made for this request.

If you have any questions or concerns or are unhappy with the response provided or the service you have received you can write to the Head of Information Governance at the address on top of this letter. If you are not content with the outcome of your complaint, you may apply directly to the Information Commissioner for a decision.

Yours Sincerely

On Behalf of The Information Governance Department