

## Information Governance

The Green
1 Roger Dowley Court
Russia Lane
London
E2 9NJ

Email elft.foi@nhs.net

Website: https://www.elft.nhs.uk

22 March 2021

Our reference: FOI DA3733

I am responding to your request for information received 16 March 2021. This has been treated as a request under the Freedom of Information Act 2000.

I am now enclosing a response which is attached to the end of this letter. Please do not hesitate to contact me on the contact details above if you have any further queries.

Yours sincerely,

Keshia Harvey

Information Governance Manager

If you are dissatisfied with the Trust's response to your FOIA request then you should contact us and we will arrange for an internal review of this decision.

If you remain dissatisfied with the decision following our response to your complaint, you may write to the Information Commissioner for a decision under Section 50 of the Freedom of Information Act 2000. The Information Commissioner can be contacted at:

Information Commissioner's Office Wycliffe House Water Lane Wilmslow Cheshire SK9 5AF

Tel: 0303 123 1113 Web: <u>www.ico.org.uk</u>

Please note that the data supplied is not allowed to be re-used and/or published without the explicit consent of East London NHS Foundation Trust. Please contact the signatory to request permission if this is your intention

Chair: Mark Lam Chief Executive: Paul Calaminus

We care We respect We are inclusive

## Request:

## Please can I have a copy of your Care Programme Approach policy.

The Trust has reviewed your request for information under the Answer:

Freedom of Information Act (FOI) 2000.

Section 21(1) of the FOI Act states:

(1)Information which is reasonably accessible to the applicant

otherwise than under section 1 is exempt information.

The information requested is accessible here:

https://www.elft.nhs.uk/uploads/files/1/Policies%20and%20Procedures /Clinical%20Policies/CPA%20Policy%20Final%20(version%201.2).pdf

Chair: Mark Lam Chief Executive: Paul Calaminus We care

We are inclusive We respect