

Freedom of Information Request

Reference Number: EPUT.FOI.24.3387
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Information Requested:

I would like to submit a request for a disclosure of information relating to your NHS trust's Information Technology (IT) Spend, and your current HIMSS EMRAM and INFRAM scores.

1. Can you please provide your trust's IT spend for the following financial years:

FY 2021-2022 £15.3 million

FY 2022-2023 £16.1 million

**Please note: This includes Revenue Spend.*

2. Which HIMSS EMRAM score have your Trust currently achieved (0-7)

1

3. Which HIMSS INFRAM score have your Trust currently achieved (0-7)

4

4. If your Trust are working towards achieving a new HIMSS EMRAM or INFRAM level, what level is this, and when will it be achieved

EMRAM Target Level 5 – 3 to 5 years

INFRAM Target Level 5 – 3 to 5 years

Definitions:

Electronic Medical Record Adoption Model (EMRAM) – is an eight-stage model, scored from stages zero (least mature) to seven (most mature). At each stage, organisations need to demonstrate a progressive and eventual removal of paper, higher pervasiveness of use and compliance statistics, and an increasing reliance on automation and clinical decision support.

Infrastructure Adoption Model (INFRAM) – The eight-stage INFRAM measures the maturity of a healthcare facility's IT infrastructure across five areas: mobility, security, collaboration, transport and data centre.

Publication Scheme:

As part of the Freedom of Information Act all public organisations are required to proactively publish certain classes of information on a Publication Scheme. A publication scheme is a guide to the information that is held by the organisation.

EPUT's Publication Scheme is located on its Website at the following link

<https://eput.nhs.uk>