FOI 0506/2024 Request

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.

1. Can you please provide your trust's IT spend for the following financial years: FY 2021-2022:

FY 2022-2023:

Year	Annual Spend
2122	£6,822,374
2223	£8,254,087

NOTE: Includes pay and non-pay spend only.

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

5

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

N/A

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:

No plans for further work