

20 September 2023

Information Rights & Compliance Team
99 Waverley Road
St Albans
Hertfordshire
AL3 5TL

Tel: 01727 804227
Email: Hpft.foi@nhs.net

Our Ref: FOI/04863

Thank you for your request concerning Junior Doctor and Medics rostering.

Your request has been considered and processed in accordance with the requirements of the Freedom of Information (FOI) Act 2000.

1. Which software provider does the Trust use for junior doctors rotas (e.g. DRS, RLDATIX, PatchWork etc)

This information is already in the public domain¹. Please follow this [link](#) to a previously published response. (FOI 3840)

2. What was the annual cost for the Trust's current junior doctors rotas software in the last FY

It is not possible to provide the annual cost as requested because this spend is not separately identifiable and forms part of the overall contract value.

3. What is the contractual end date of your current junior doctors rotas software

15/06/2028

4. Which software provider does the Trust use for medics rostering (e.g. Skills for Health, RLDATIX, PatchWork, HealthRota, RotaMap, Liaison, RotaGeek etc)

Please see the answer to question 1. Junior Doctors and Medic rostering is the same.

5. What was the annual cost for the Trust's current medics rostering software in the last FY

Please see the answer to question 2.

6. What is the contractual end date of your current medics rostering software

Please see the answer to question 3.

Should you require further clarification, please do not hesitate to contact me.

Please find enclosed an information sheet regarding copyright protection and the Trust's complaints procedure in the event that you are not satisfied with the response.

Yours sincerely

¹ Section 21 – Information is available through other means

Sue Smith

Sue Smith
Information Rights Officer

Enc: Copyright Protection and Complaints Procedure Information Leaflet.

If you would like to complete a short survey in relation to your Freedom of Information request please scan the QR code below or click [here](#).

