

Title: RDF1119-22 - Trust Systems

Reference Number: RDF1119-22

Date of Response: 12/01/23

Further to your Freedom of Information Act request, please find the Trust's response(s) below:

I am writing to make an open government request for all the information to which I am entitled under the FOI Act 2000.

Please enter 'No System Installed' or 'No Department' under supplier name if your trust does not use the system or have the department:

System type – Outpatient e-prescribing

1. *Supplier name*

Answer: EPIC.

2. *System name -*

Answer: EPIC.

3. *Date installed -*

Answer: 01/06/2018 (contract Start).

4. *Contract expiration -*

Answer: 31/12/2030.

5. *Is this contract annually renewed? - Yes/No*

Answer: No.

6. *Do you currently have plans to replace this system? - Yes/No*

Answer: No.

7. *Procurement framework -*

Answer: EU tender.

8. *Other systems it integrates with? –*

Answer: The outpatient prescribing part of Epic does not need to integrate with anything.

9. *Total value of contract (£) –*

Answer: This information is commercially sensitive and its release would, or would be likely to prejudice the commercial interests of the Trust.

In applying the exemption under Section 43(2) the Freedom of Information Act the Trust has balanced the public interest in withholding the information against the public interest in disclosure. The Trust has considered all the relevant factors in the public interest test and concluded that the benefit to the public in applying the exemption outweighs the public interest in releasing the information requested as

a result of the prejudices and losses that would potentially affect the Trust and patients. As such this information is being withheld under Section 43 (2).

10. *Notes - e.g. we are currently out to tender*

Answer: Not applicable.

System name - **Inpatient e-prescribing**

11. *Supplier name*

Answer: EPIC.

12. *System name -*

Answer: EPIC.

13. *Date installed -*

Answer: 01/06/2018 (contract Start).

14. *Contract expiration -*

Answer: 31/12/2030.

15. *Is this contract annually renewed? - Yes/No*

Answer: No.

16. *Do you currently have plans to replace this system? - Yes/No*

Answer: No.

17. *Procurement framework -*

Answer: EU tender.

18. *Other systems it integrates with? –*

Answer: Omnicell and BD (ARX) robot dispensing systems.

19. *Total value of contract (£) –*

Answer: Please see response to question 9.

20. *Notes - e.g. we are currently out to tender*

Answer: Not applicable.

System type – **Order Communications**

21. *Supplier name*

Answer: EPIC.

22. *System name -*

Answer: EPIC.

23. *Date installed -*

Answer: 01/06/2018 (contract Start).

24. *Contract expiration -*

Answer: 31/12/2030.

25. *Is this contract annually renewed? - Yes/No*

Answer: No.

26. *Do you currently have plans to replace this system? - Yes/No*

Answer: No.

27. *Procurement framework -*

Answer: EU tender.

28. *Other systems it integrates with? –*

Answer: Answer: Epic is a fully integrated system so some orders/results are internal to the system (large areas of pathology, portering, etc. for example).

We have the following orders and/or results interfaces with Epic:

- Butterfly
- CRIS (x2)
- Domino
- ICE Desktop
- Haemonetics SafeTrace Tx
- Huntleigh CTG
- Medcon Cardiology
- MediConnect
- Monitor My Health (x3)
- GE MUSE
- TopCon Harmony
- Sentinel (x2)
- Solus Endoscopy
- NPEX (more Pathology Lab focussed)
- ViewPoint (x2)
- Welch Allyn (Hillrom) ECGs
- Zeiss Forum

We are continually adding further interfaces and functionality so this list is subject to change.

29. *Total value of contract (£) –*

Answer: Please see response to question 9.

30. *Notes - e.g. we are currently out to tender*

Answer: Not applicable.

System type – Pharmacy

31. *Supplier name*

Answer: EPIC.

32. *System name -*

Answer: EPIC.

33. *Date installed -*

Answer: 01/06/2018 (contract Start).

34. *Contract expiration -*

Answer: 31/12/2030.

35. *Is this contract annually renewed? - Yes/No*

Answer: No.

36. *Do you currently have plans to replace this system? - Yes/No*

Answer: No.

37. *Procurement framework -*

Answer: EU tender.

38. *Other systems it integrates with? –*

Answer: Omnicell and BD (ARX) robot dispensing systems.

39. *Total value of contract (£) –*

Answer: Please see response to question 9.

40. *Notes - e.g. we are currently out to tender*

Answer: Not applicable.

System type – Critical Care

41. *Supplier name*

Answer: EPIC.

42. *System name -*

Answer: EPIC.

43. *Date installed -*

Answer: 01/06/2018 (contract Start).

44. *Contract expiration -*

Answer: 31/12/2030.

45. *Is this contract annually renewed? - Yes/No*

Answer: No.

46. *Do you currently have plans to replace this system? - Yes/No*

Answer: No.

47. *Procurement framework -*

Answer: EU tender.

48. *Other systems it integrates with? –*

Answer: Philips IntelliVue Database Server (x2), Capsule, Mindray Gateway.

49. *Total value of contract (£) –*

Answer: Please see response to question 9.

50. *Notes - e.g. we are currently out to tender*

Answer: Not applicable.

System definitions:

Outpatient e-prescribing - Advanced e-prescribing in use across wards for outpatient care, incorporating specialist prescribing and (ideally) clinical decision support, integrated as part of end-to-end medicines management. This possibly offers the single biggest opportunity for improving patient safety through digitalisation.

Inpatient e-prescribing - Advanced e-prescribing in use across wards for inpatient care, incorporating specialist prescribing and (ideally) clinical decision support, integrated as part of end-to-end medicines management. This possibly offers the single biggest opportunity for improving patient safety through digitalisation.

Order Communications - Electronic ordering communications systems (OCS) are computer applications used to enter diagnostic and therapeutic patient care orders, for example laboratory test requests or prescriptions, and to view test results. The primary aim of the system is to remove most of the current paper-based process for requesting laboratory investigations and for receiving results.

Pharmacy - Pharmacy orders and stock control is managed electronically

Critical care - A critical care information system for Intensive Care Units and high acuity care that enables clinicians to manage critical workflow and care plans for patients.