

Freedom of Information Act 2000 disclosure log entry

Reference

19-19276

Date sent

23/11/2018

Subject

EPR (Electronic Patient Records) and Integrated Care

Details of enquiry

- 1. Who is Mental Health current supplier for their Electronic Patient Record?
- 2. When the contract is ending with the Electronic Patient Record supplier?
- 3. Is the Trust part of any Integrated Care system?
- 4. Who supplies the Trust's integration system?
- 5. Do you have Health Information Exchange capabilities within your HER/ EPR?
- 6. What form(s) of exchange does your EHR / EPR support?
- 7. If you do not currently have HIE functionality, do you plan to integrate HIE into your EHR at some point?
- 8. Does Mental Health trust uploading / sharing the data to bigger database / software / healthcare systems provider (for example Cerner, Orion etc.)?
- 9. What other Health and Care Integrations Trust joined or planning to?

Response Sent

- Who is Mental Health current supplier for their Electronic Patient Record?
 Advanced Healthcare
- When the contract is ending with the Electronic Patient Record supplier?
 May 2019, with possible extension up to 5 years under the framework contract...
- Is the Trust part of any Integrated Care system?
 The Trust is a member of the North London Partners in Health and Care (North Central London STP)
- 4. Who supplies the Trust's integration system? none
- Do you have Health Information Exchange capabilities within your HER/ EPR? Not directly.
- 6. What form(s) of exchange does your EHR / EPR support? Open API (limited functions)
- 7. If you do not currently have HIE functionality, do you plan to integrate HIE into your EHR at some point?
 Yes
- Does Mental Health trust uploading / sharing the data to bigger database / software / healthcare systems provider (for example Cerner, Orion etc.)?
 Not at present, but planned as part of North London Partners in Health and Care (North Central London STP) HIE and OneLondon LHCRE programmes
- What other Health and Care Integrations Trust joined or planning to?
 None