

Reference

FOIAH2425/329

Number: From:

Commercial

Date:

18 September 2024

Subject:

Use and Evaluation of Clinical Artificial Intelligence Systems

The integration of AI technologies into healthcare is rapidly advancing and has the potential to significantly impact patient care, diagnostics, and treatment outcomes. Understanding how NHS trusts are adopting and utilizing clinical AI systems is crucial for assessing the current landscape, identifying best practices, and informing future developments in this field.

- Q1 Does the trust currently use any clinical AI systems in diagnosing or treating patients?
- A1 No, the Innovations department at Alder Hey has not deployed any AI tools used in diagnosing or treating patients
- Q2 Please provide a list of clinical AI systems currently used by the trust.
- A2 Not applicable. We have not deployed any clinical AI systems
- Q3 If available, please provide any existing reports or summaries detailing the usage frequency of these clinical AI systems within the trust over the past 12 months.
- A3 Not applicable. Since we have not deployed any clinical AI systems, there are no usage reports or summaries available.
- Q4 If available, please provide copies of any policies, procedures, or committee meeting minutes from the past two years that outline how the trust selects and approves clinical Al systems for use.
- A4 Not applicable. We do not have any policies, procedures, or committee meeting minutes related to the selection or approval of clinical AI systems, as we have not deployed any such tools.