FOI 064/2021 Response

Request

FOI Imaging Equipment Request

Please can you answer the following questions regarding the Imaging equipment used within the Trust?

1. Please can you provide the following information for each piece of **MRI scanners within the Trust or associated sites**? (Please complete the attached spreadsheet)

- a. Manufacturer
- b. Model
- c. Tesla 0.5 to 1.4, 1.5, 3.0, 3.0 +
- d. Location Hospital Name or Site Name
- e. Mobile / Static
- f. Department equipment is primarily used in
- g. Method of Finance at Procurement Trust/Lease/MES/Charity/PFI
- h. Initial cost of Equipment
- i. Annual Maintenance cost
- j. Acquisition Date
- k. Planned Replacement Date

2. Please can you provide the following information for each **CT scanners within the Trust or associated sites?** (Please complete the attached spreadsheet)

- a. Manufacturer
- b. Model
- c. Slices 8, 16, 64, 128, 264
- d. Location Hospital Name or Site Name
- e. Mobile / Static
- f. Department equipment is primarily used in
- g. Method of Finance at Procurement Trust/Lease/MES/Charity/PFI
- h. Initial cost of Equipment
- i. Annual Maintenance cost
- j. Acquisition Date
- k. Planned Replacement Date

3. Please can you provide the following information for each **Ultrasound scanner within the Trust or associated sites?** (Please complete the attached spreadsheet)

- a. Manufacturer
- b. Model
- c. Location Hospital Name or Site Name
- d. Department equipment is primarily used in
- e. Method of Finance at Procurement Trust/Lease/MES/Charity/PFI
- f. Initial cost of Equipment
- g. Annual Maintenance cost
- h. Acquisition Date
- i. Planned Replacement Date

Response

The Trust is unable to provide a response to your request for information. This is because Birmingham and Solihull Mental Health Foundation Trust explicitly provide mental health services and do not provide physical health care services like an acute Trust.

The Trust therefore, recommends that you redirect your request to an acute Trust to obtain information regarding MRI and CT Scans.

Response