

Please can I request the following information under the Freedom of Information Act. It is relating to the Trust's use of external CT, MRI and PET-CT scanning providers.

Could you complete and return the table below? The red text is for information only and can be deleted when completing the table.

Q#	Question	CT	MRI	PET-CT
1.	Does the Trust currently or has the Trust used any staffed mobile CT, MRI or PET-CT scanning providers since 1 st April 2022? If so, please provide the following details:	Not applicable – Trust does not currently used staffed mobile scanners	Not applicable – Trust does not currently used staffed mobile scanners	Not applicable – Trust does not currently used staffed mobile scanners
1.1.	Provider Name	NA	NA	NA
1.2.	Contract Start Date	NA	NA	NA
1.3.	Contract End Date (if the contract is currently active, please confirm the end date specified in the contract)	NA	NA	NA
1.4.	Total spend (per modality/mobile service) since 1 st April 2022	NA	NA	NA
1.5.	Please state where the mobile scanner is located. (i.e., at an Acute Hospital, a Non-Acute Hospital, a Community Diagnostic Centre site or elsewhere)	NA	NA	NA
2.	Has the Trust made contractual arrangements with a staffed mobile CT, MRI or PET-CT scanning service with a provider (not listed above) for a future date?	NA	NA	NA
2.1.	Provider Name	NA	NA	NA
2.2.	Contract Start Date	NA	NA	NA
2.3.	Contract duration (please specify whether your answer is in days, weeks, months or years)			

3.	Does the Trust own and operate any of its own mobile scanners? If so, please confirm:	NA	NA	NA
3.1.	Location			
4.	Excluding staffed mobile CT, MRI or PET-CT scanning services, does the Trust use a Managed Equipment Services (MES) provider for CT, MRI or PET-CT imaging?	NA	NA	NA
4.1.	Provider Name	NA	NA	NA
4.2.	Contract Start Date	NA	NA	NA
4.3.	Contract End Date (if the contract is currently active, please confirm the end date specified in the contract)	NA	NA	NA
4.4.	Location	NA	NA	NA
4.5.	Is the Trust restricted to only using this provider for all outsourced scanning solutions?	NA	NA	NA