Our Ref: 378/2023 AUGUST 2023



Re: Your request made under the Freedom of Information Act 2000

Please provide information relating to the questions below for the machine types and years listed,

Years: 2019, 2020, 2021, 2022.

Machine types: MRI scanner, PET scanner, CT scanner, linear accelerator (LINAC) and surgical robots (both Versius and Da Vinci).

• For each year and for each machine type, how many units were owned or leased? (Please also provide dates for new machines that were either commissioned or decommissioned within a year).

	2019	2020	2021	2022
MRI	2	2	3	3
PET	0	0	0	0
CT	4	4	4	4
LINAC	0	0	0	0
SR	0	0	0	0

• For each machine that was either owned or leased between 2018 and 2022, please disclose a) the date of purchase, b) the capital value and c) whether the machine was still in use at the end of 2022 and, if not, the date it was decommissioned.

		Year of		capital	
	Room	purchase		cost	In use
CT scanner	BCT		2021	£600,000	Yes
CT scanner	DCT		2012	Unknown	Yes
CT scanner	DCTIP		2019	£450,000	Yes
CT scanner	DCTOP		2019	£600,000	Yes
MRI					
Scanner	BMR		2009	Unknown	Yes
MRI					
Scanner	BMR1		2021	£900,000	Yes
MRI					
scanner	DMR		2011	Unknown	Yes

• For each year and for each machine type, please provide details on the number of times they were used.

Our Ref: 378/2023 AUGUST 2023 Doncaster and Bassetlaw Teaching Hospitals NHS Foundation Trust

Do not fully understand what is being requested here so I provided the number of examinations for each modality performed each year

Cuon moduli	ty periorifica each year						
	2019	2020	2021	2022			
CT Scanner	43694	37476	46733	49657			
MRI							
Scanner	15849	12589	17084	15708			

• For each year and for each machine type, please provide details on their availability in hours per day and days per week for use by number of scans/treatments/operations/procedures (apply when relevant).

All CT scanner are available 24/7 for every day of the year

All MRI scanners are available a minimum of 12 hours per day every day of the year

Our Ref: 378/2023 AUGUST 2023

