

Request under Freedom of Information Act 2000

Thank you for your request for information which we received on Wednesday 14th February 2024. I am pleased to confirm the following.

The number of procedures that were cancelled by your NHS Trust due to issues with defective diagnostic equipment in each of the calendar years a) 2019, b) 2020, c) 2021, d) 2022, e) 2023.

Year	Details	Count of Details
2018	Inadequate X-Ray imaging - machine broken, alternative unusable.	2
	X-Ray machine broken	7
2019	PHACO machine broken	6
	TRUS machine broken	3
2020	HSDU steriliser broken	1
	Laser broken	5
2021	Internet down across site	8
	Lights broken	1
	Mircoscope armiture hinge broken	13
2023	Precision point device unavailable	4
	problems with gas supply in theatre (no regulator)	3
Grand Total		53

Please be advised that this information is provided in accordance with the Freedom of Information Act 2000 and is for your personal use. Any re-use of this information will be subject to copyright and the Re-Use of Public Sector Information Regulations (1st July 05) and authorisation from Milton Keynes Hospital NHS Foundation Trust will be required. In the event of any re-use, the information must be reproduced accurately and not used in a misleading manner.

If you are unhappy with the information received in response to this request, please address your complaint to the Patient Affairs Office at Milton Keynes Hospital NHS Foundation Trust, Standing Way, Eaglestone, Milton Keynes MK6 5LD. If, after exhausting our internal process, you are still unhappy with the information received, you may write to the Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire SK9 5AF.

If you need any further assistance, please do not hesitate to contact us at the address above.

Yours sincerely

Freedom of Information Co-ordinator
For and on behalf of Milton Keynes Hospital NHS Foundation Trust

Any re-use of this information will be subject to the
'Re-use of Public Sector Information Regulations' and best practice.