

Dear FOI officer,

We are contacting you with a Freedom of Information Act 2000 (FOI) request in regards to ophthalmic surgery within your trust. Please could you complete the below and return via email to

### Ophthalmology Laser Equipment

	Combined YAG/SLT	SLT	YAG	Laser Iridotomy	Photo-coagulation / Retinal	Other (floater treatments etc)
How many lasers do you have and which model?	1 Selector SLT/YAG	See combined	See combined	See combined	1 Topcon Pascal Pattern Scan Laser	Topcon Pascal
When were these devices installed?	April 2019 in eye clinic	See combined	See combined	See combined	April 2019 lasers were introduced back into eye clinic.	
How many laser procedures are performed annually?	An average of 2,912 combined (YAG/SLT, Photocoagulation, focal macula, capsulotomy, iridotomy.					
Are these lasers under a service contract? When does it run out?	Yes	Yes	Yes	Yes		

#### Other

- Are you currently using an Argon laser? **NO**
- How many procedures a year do you perform with this?

## Ophthalmology Diagnostic Equipment

	OCT	Ophthalmic Ultrasound	Slit Lamps	Paediatric Retinal Imaging	Corneal Tomography (eg Pentacam)
How many devices do you have and which model?	1 Heidelberg Spectralis	1 B-Scanner Tomey Ultrasonic UD800	8 Haag-Streit	N/A in eye clinic – Medical photography – paediatric use B Scan and OCT when required.	1 Oculus Pentacam
When were these devices installed?	16 <sup>th</sup> February 2018	30 <sup>th</sup> September 2015	Not known	NA	
When are these due to be replaced?					
Is there a replacement budget allocated?					
How many patients per year are imaged with this/ these device/s?	Approx 8,400 per year. (175 per week)	Approx 163 on B Scan function not A scan.	In excess of 49,920 per year.		
Do you have a service contract? When does it expire?	Yes		Yes		Yes

### Ophthalmic Ultrasound

- Are these used for retinal – **yes**, anterior -**yes**, A-Scan – **yes (although only used on OSU)**

### General Questions:

- Are all ophthalmic diagnostic devices networked? **OCT Yes**
- How are images from each device stored (locally per device or centrally in a database/ PACS solution)?
- What software/ PACS (picture archiving and communication storage) are you using?

- Who is the lead contact within procurement that manages ophthalmology equipment (diagnostic)?

Thank you very much in advance for your reply.