Ophthalmology Laser Equipment

	Combined YAG/SLT	SLT	YAG	Laser Iridotomy	Photo- coagulatio n / 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 introduce d back into eye clinic.	
How many laser procedures are performed annually?	An average of 2,912 combined (YAG/SLT, Photocoag ulation, focal macula, capsuloto my, 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

ОСТ	Ophthalmic	Slit Lamps	Paediatric	Corneal
	Ultrasound		Retinal	Tomography

				Imaging	(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 th February 2018	30 th 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)?