

Dear Sir/Madam

Thank you for your Freedom of Information request concerning request Diagnostic imaging.

The Trust can provide the following information:

1. Has any of the equipment in your diagnostics imaging department been sourced under a Managed Equipment Service (MES)? **No**
MES is broadly defined as the outsourcing of the long term asset lifecycle management of diagnostic imaging equipment, often for a fixed yearly fee. This includes the provision and installation of the equipment (on a leased basis), maintenance, upgrades and replacements during the life of the contract.

a) If Yes, please complete the table below with the relevant details.

	Imaging modality (E.g. CT / MRI)	Number of machines	Original Equipment Manufacturer	MES service provider	MES contract start date	MES contract length
1						
2						
3						
4						
5						
6						
7						
8						

b) If Yes, what asset replacement agreement is included within the MES contract?

Guaranteed "State of the art" upgrades as and when latest technology becomes available	[Y / N]
Defined replacement & upgrade dates throughout contract	[Y / N]
Other	<i>Please specify</i>

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c) If No, do you have plans to procure any imaging modalities through MES in the next 12-months? **No**

d) If Yes, are these for existing or new (additional) machines?
[Existing / New / Both]

2. Does the Trust currently provide any diagnostic imaging services in community settings? **No**

a) If Yes, please fill in the table below with the requested details of these services.

Service location	Provider Name (e.g. The Trust / 3 rd party / independent provider)	Modality (e.g. MRI / CT)	Service type (Static / mobile)	Number of scans processed in last 12 months

b) If No, are you planning such a service in the next 12 months? [Y / N]

3. Please provide the number of inpatient, outpatient and GP direct access scans for MRI and CT in the last twelve months. Please use the table below.

(Activity 01/04/13 – 31/03/14)

Modality	MRI			CT		
	Inpatient	Outpatient	GP direct access	Inpatient	Outpatient	GP direct access
Referral type						
Number of scans	1136	7453	123	4584	7433	481

If you have any queries about this response please contact the information governance manager at foi@homerton.nhs.uk , in the first instance. If, following that, you still have any concerns, you may contact the Information Commissioner either by letter, FOI/EIR Complaints resolution, Wycliffe House, Water Lane, Wilmslow, Cheshire SM9 5AF, or by email www.informationcommissioner.gov.uk to take them further.

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Yours sincerely

James Cook
Information Governance Administrator

Mike Dunne
Information Governance Manager/Deputy Calidcott Guardian

Homerton University Hospital Current Imaging Equipment January 2014												
Location	Room	Item	Supplier	Model/Type	System Number	Serial Number	Acq. Date	Replacement Cost £k	Lifespan (yrs)	Est. Remaining Life	END OF LIFE DATE	
XR 1	Gen 1	Ultrasound	GE	E9	99270US1		2011	120k	5	2	2016	x
XR 1	Gen 2	Ultrasound	GE	E9	00010ULT14		2011	120k	5	2	2016	x
XR 1	Gen 3	Ultrasound	GE	E9	99246US1		2011	120k	5	2	2016	x
XR1	Gen 4	Ultrasound	GE	E9	112585US		2011	120k	5	2	2016	
XR 1	Gen 5	Ultrasound	GE	E8	00010ULT19		2010	100k	5	1	2015	x
PICTON	Obs 1	Ultrasound	GE	E8	0010ULT17		2009	120k	5	0	2014	x
PICTON	Obs2	Ultrasound	GE	E8	00010ULT18		2011	120k	5	2	2016	x
PICTON	Obs 3	Ultrasound	GE	E8	00010ULT09		2012	120k	5	2	2016	x
ITU	Lap Top	Ultrasound	GE	Voluson e	00010ULT10		2011	30k	7	4	2018	x
XR 2	1	Digital Fluoroscopy	Siemens	Artis Zee	006-AXA-0033810		2012	600k	10	8	2022	x
XR 2	2	IVU Room 2	Siemens	MX DR	006AXA0011705		2007	200k	10	3	2017	x
XR 2	3	AE Room 3	Siemens	Multix TOP	006AXD0009910		2004	200k	20	10	2024	
XR 2	OPG	A&E Room 3-OPG	Carestream	CBCT			2010	130k	10	6	2020	x
XR 2	4	General Room 4	Siemens	Ysio	006-AXD0021870		2009	350k	10	10	2019	x
XR 1	9	OP Room 9	Siemens	Multix TOP	HRJ 1570		1999	200k	20	5	2019	x
XR 1	10	OP Room 10	Siemens	Multix TOP	HRJ 1571		1999	200k	20	5	2019	x
XR 2	Mammo X-Ray	DR Mammo	GE	Senographe			2011	350k	7	4	2018	x
XR 2	Mammo US	Reporting station	GE				2011	50k	7	4	2018	x
XR 2	Mammo US	Ultrasound	GE	E9	00010ULT20		2011	120k	7	4	2018	
	1st Floor	Mobile X-Ray	GE	AMX 4	0001MOB05		2010	50k	10	6	2020	
	ITU	Mobile X-Ray	GE	AMX 700	0001MOB04		2010	80k	7	3	2017	
	Gronud Floor	Mobile X-Ray	GE	AMX 700	0001MOB06		2010	80k	7	3	2017	
	NICU	Mobile X-ray	Siemens	Mobilette Plus	006-SPS-0006267		2003	30k	15	4	2018	x
	Starlight	Mobile X-ray	Siemens	Mobilette Plus	006-SPS-0006268		2003	30k	15	4	2018	x
	OT	Mobile II	GE	Fluorostar 7900	0001MCA02		2009	70k	10	10	2019	x
	OT	Mobile II	GE	Flexview 8800	0001MCAD1		2002	70k	15	3	2017	x
	Endoscopy	Mobile II	GE	9900 Elite MD	0001MCA03		2011	130k	10	7	2021	x
AE	Resus	Resus Room	Phillips	CS4	109178.08		1999	50k	15	0	2014	x
AE	Resus	1x CR system	Fuji	CR		76123722	2007	60k	7	0	2014	
XR 2	3 & 4	1x CR systems	Fuji	CR		76123725	2007	60k	7	0	2014	x
XR 2	3 & 4	1x Laser Printer	Fuji				2012	50k	7	5	2019	
XR 1	9 & 10	1x CR systems	Fuji	CR		76123723	2007	60k	7	0	2014	x
XR 1	9&10	Laser Printer	Agfa	Printer			2007	50k	7	0	2014	x
SCBU	SCBU	1x CR system	fuji	CR		76123724	2007	60k	7	0	2014	
XR 1 & 2	Radiology	14x DX workstations	Spectra	Reporting workstation	various		2007	400k	7	0	2014	x
XR 1 & 2	Radiology	9x RG workstations	Spectra	Radiographer workstation	various		2007	36k	7	0	2014	x
XR 2	Radiology	Digitiser	Vidar	Image Digitiser	SFDA(1)20051313242		2007	5k	7	0	2014	x
XR2	CT	CT Unit	Toshiba	Aquilion			2007	600k	7	0	2014	x
XR 2	CT	Workstations x2	Toshiba				2007	60k	7	0	2014	x
XR2	CT	Contrast Injector	Med Rad				2007	20k	10	3	2017	x
XR 2	CT	Insufflator	Bracco				2009	10k	10	5	2019	
XR 1	MRI 1	MRI	GE	3T 750W			2014	1,250k	7	7	2021	x
XR1	MRI 1	Contrast Injector	Wolverson	Dual head			2010	20k	10	6	2020	x
XR 1	MRI 1	Workstation	GE				2014	25k	7	7	2021	x
XR 1	MRI 2	MRI	GE	1.5T Discovery 450	00010MRS01		2013	750k	7	6	2020	
XR1	MRI	Contrast	Wolverson	Dual head			2013	20k	10	9	2023	
XR 2	DEXA	Dexa	GE	Prodiay			2014	80k	10	10	2024	

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ITU	Mobile X-Ray	GE	AMX 700	0001MOB04			2010	80k	7	3	2017	x
Ground Floor	Mobile X-Ray	GE	AMX 700	0001MOB06			2010	80k	7	3	2017	x
NICU	Mobile X-ray	Siemens	Mobilette Plus	006-SPS-0006267			2003	30k	15	4	2018	x
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