

RADIOLOGY

FREQUENTLY ASKED QUESTIONS (FAQ'S)

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Please note:

The information given in this document is correct as of January 2026. There will be an update of this document in approximately January 2027. Any requests for updated information before the next review will be given a Section 22 exemption from disclosure under the Freedom of Information Act. This exempts information intended for future publication (whether a date has been determined or not).

QUESTION	ANSWER																																				
Artificial Intelligence (AI)																																					
Does your Trust currently use any AI-based software in radiology (e.g. for image analysis, triage, diagnosis, or workflow support)?	Yes																																				
If yes, please specify the name(s) of the AI system(s), the clinical area(s) they are used in (e.g. fracture detection, chest X-ray, mammography), the supplier(s), whether they are integrated into PACS or RIS, and the procurement route (e.g. direct award, framework, third party).	<table border="1"> <thead> <tr> <th></th> <th>System Name</th> <th>Clinical Area</th> <th>Supplier</th> <th>Integrated</th> <th>Procurement Route</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>IschemaView</td> <td>Stroke</td> <td>Rapid Inc</td> <td>Yes</td> <td>Procured in 2018; renewed via national funding</td> </tr> <tr> <td>2</td> <td>Viewfinder</td> <td>Breast tomography</td> <td>Elaitra Ltd</td> <td>No</td> <td>Part of a pilot, research collaboration or internal funding stream</td> </tr> <tr> <td>3</td> <td>Deepc</td> <td>Orchestration of radiology AI</td> <td>Deepc GmBH</td> <td>Yes</td> <td>Part of a pilot, research collaboration or internal funding stream</td> </tr> <tr> <td>4</td> <td>MIDI</td> <td>MRI brain anomaly detection</td> <td>In-house development</td> <td>No</td> <td>Part of a pilot, research collaboration or internal funding stream</td> </tr> <tr> <td>5</td> <td>CogStack</td> <td>General-purpose clinical text analytics in radiology</td> <td>In-house development</td> <td>Integrated to EHR not PACS</td> <td>Part of a pilot, research collaboration or internal funding stream</td> </tr> </tbody> </table>		System Name	Clinical Area	Supplier	Integrated	Procurement Route	1	IschemaView	Stroke	Rapid Inc	Yes	Procured in 2018; renewed via national funding	2	Viewfinder	Breast tomography	Elaitra Ltd	No	Part of a pilot, research collaboration or internal funding stream	3	Deepc	Orchestration of radiology AI	Deepc GmBH	Yes	Part of a pilot, research collaboration or internal funding stream	4	MIDI	MRI brain anomaly detection	In-house development	No	Part of a pilot, research collaboration or internal funding stream	5	CogStack	General-purpose clinical text analytics in radiology	In-house development	Integrated to EHR not PACS	Part of a pilot, research collaboration or internal funding stream
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Are any AI systems currently being piloted or under evaluation in radiology, and if so, when	Yes, MIDI.																																				

QUESTION	ANSWER
are these pilots expected to conclude?	
Does your Trust use any enterprise AI platform or orchestration layer (e.g. Blackford, Aidoc, Sectra Amplifier, Philips AI Manager)?	Deepc orchestration layer being piloted.
DEXA	
1. How many DEXA systems/rooms are installed across the Trust?	Three
2. Who is the manufacturer of the installed DEXA system? 3. What model system of DEXA is installed? 4. How old is the installed DEXA system? 5. Is there a service maintenance contract in place for the installed DEXA system? 6. Who is the service provider for the maintenance contract for	See Appendix 2

QUESTION	ANSWER																																																						
the installed DEXA system?																																																							
How many DEXA scanning machines do you have in your trust for clinical use?	<table border="1"> <tr> <td>Operational</td><td>2</td><td></td></tr> <tr> <td>Not in use</td><td>-</td><td></td></tr> <tr> <td>Accessible out of trust</td><td>-</td><td></td></tr> </table>			Operational	2		Not in use	-		Accessible out of trust	-																																												
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What is the average weekly capacity for clinical scans (Number of scans per week)	80 slots (King's College Hospital Denmark Hill Site) 75 slots (Orpington Hospital)																																																						
What is the duration of your routine DEXA appointment?	16-25 mins																																																						
How many services refer patients to the scanner? (please list team i.e. orthopaedics) and (on average) how many patients does each team refer a month?	<table border="1"> <thead> <tr> <th>Team/Service</th><th>Number of patients referred per month</th><th>Team/Service</th><th>Number of patients referred per month</th></tr> </thead> <tbody> <tr> <td>Acute Internal Medicine</td><td>2</td><td>Medical Oncology</td><td>30</td></tr> <tr> <td>Breast Surgery</td><td>4</td><td>Neurology</td><td>11</td></tr> <tr> <td>Cardiology - General</td><td>1</td><td>Neurosurgery</td><td>2</td></tr> <tr> <td>Clinical Haematology</td><td>11</td><td>Obstetrics</td><td>1</td></tr> <tr> <td>Clinical Oncology</td><td>2</td><td>Ophthalmology</td><td>3</td></tr> <tr> <td>Cystic Fibrosis</td><td>8</td><td>Paed Endocrinology</td><td>1</td></tr> <tr> <td>GP</td><td>329</td><td>Paediatric General</td><td>2</td></tr> <tr> <td>Genitourinary Medicine</td><td>4</td><td>Renal Medicine</td><td>4</td></tr> <tr> <td>Gynaecology</td><td>14</td><td>Respiratory Medicine</td><td>18</td></tr> <tr> <td>Hepatology</td><td>19</td><td>Rheumatology</td><td>55</td></tr> <tr> <td>Trauma and Orthopaedics</td><td>6</td><td colspan="2"></td></tr> <tr> <td>Urology</td><td>1</td><td colspan="2"></td></tr> </tbody> </table>			Team/Service	Number of patients referred per month	Team/Service	Number of patients referred per month	Acute Internal Medicine	2	Medical Oncology	30	Breast Surgery	4	Neurology	11	Cardiology - General	1	Neurosurgery	2	Clinical Haematology	11	Obstetrics	1	Clinical Oncology	2	Ophthalmology	3	Cystic Fibrosis	8	Paed Endocrinology	1	GP	329	Paediatric General	2	Genitourinary Medicine	4	Renal Medicine	4	Gynaecology	14	Respiratory Medicine	18	Hepatology	19	Rheumatology	55	Trauma and Orthopaedics	6			Urology	1		
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QUESTION	ANSWER																	
	Pain Management	1																
What was the average wait for clinical patients from referral to scan?	2-6 weeks																	
What hospital department is responsible for delivery of DEXA scans?	Nuclear Medicine																	
Who currently performs your DEXA scans? (please include how many WTE you have of each)	<table border="1"> <tr><td>HCA</td><td></td><td>-</td></tr> <tr><td>RDA</td><td></td><td>-</td></tr> <tr><td>Band 4 radiographer</td><td></td><td>-</td></tr> <tr><td>Band 5 radiographer</td><td></td><td>-</td></tr> <tr><td>Other</td><td></td><td>6</td></tr> </table>			HCA		-	RDA		-	Band 4 radiographer		-	Band 5 radiographer		-	Other		6
HCA		-																
RDA		-																
Band 4 radiographer		-																
Band 5 radiographer		-																
Other		6																
Who reports your DEXA scans	Radiologist Other																	

Diagnostic Reporting

Is Radiology Diagnostic Reporting performed within the Radiology Information System (RIS), the NHS Organisation's Electronic Patient Record (EPR), or the PACS solution?	Radiology Diagnostic Reporting is carried out in the Trust's EPR 'EPIC' System.
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External Outsourced Scanning Support

If the Trust uses external scanning support for PET-CT, CT or MRI, please provide details for	Requested information	King's College Hospital, Denmark Hill	Princess Royal University Hospital and South Sites
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QUESTION	ANSWER					
any contracts in place between 01/04/2024 and 31/03/2025.	Provider Name	Alliance Medical	Alliance Medical	Alliance Medical		
	Modality	MRI	PET-CT	MRI		
	Number of scanners	1	1	2		
	Staffed or Unstaffed Services	Staffed	Staffed	Staffed		
	Contract Start Date	March 2025	May 2019	01 August 2017		
	Contract End Date	October 2025	May 2029	31 July 2027		
	Number of scanning days in period or Service regularity (e.g., number of scanning days per week AND number of scanning weeks per month)	4 days per week	5 days a week, 13 a day = 65 scans a week, an average 260 scans a month.	7 days per week		
	Scanner Location(s)	King's, Denmark Hill	King's, Denmark Hill	Queen Mary's Hospital - Sidcup		
	Reason being used (interim CDC, permanent CDC using mobiles, permanent CDC brick/mortar, waiting list management, scanner replacement project, Lung Health Check, other etc.)	Waiting list management due to insufficient on-site MRI capacity	NHSE PET contract Waive II. (includes utilisation of SIDCUP PET-CT site for an average 10% of Trust patients who live near the site, patient deference based on their post code)	Waiting list management due to insufficient on-site MRI capacity		
	Extension options in contract	Option to extend beyond October	Option to extend after 10-year contract depending on AML bid for NHSE contract renewal	None		
Please can you complete the below table for any teleradiology providers you currently have a contract with/use:	Name	Active Contract or Services Used?	Contract End Date	Number of Routine/Elective CT or MRI scans reported between 1st January 2024	Number of Routine/Elective X-rays reported between 1st January 2024	Number of 1-hour CT scans reported between 1st January 2024

QUESTION	ANSWER					
				and 31st October 2024	and 31st October 2024	and 31st October 2025
4Ways	No			Not applicable		
Atlas Diagnostics	No			Not applicable		
Axon Diagnostics	No			Not applicable		
DMC Radiology	No			Not applicable		
Everlight Radiology (RRO)	No			Not applicable		
Heart and Lung Imaging	No			Not applicable		
HexaRad	No			Not applicable		
InHealth Reporting	No			Not applicable		
Medica	Yes	31/03/2025	4484	1290	1650	
Teleconsult	No			Not applicable		
TMC (Telemedicine Clinic)	No			Not applicable		
Vital	No			Not applicable		
Alliance Medical	Yes	31/07/2027	10881	0	0	
Do you currently use outsourced reporting services for radiology exams? If yes, who is the provider, and what was the annual cost of this service in the last financial year?	<p>Yes, the Trust uses Medica Reporting LTD.</p> <p>The annual costs are available at Publication of spend King's College Hospital NHS Foundation Trust</p> <p>Please search for 'Medica Reporting Ltd'.</p>					
For the period 1 st April 2023 to 31 st March 2024, please state which of the following arrangements (as in table opposite) were used for reporting		Method used (Y/N)	If yes, amount spent			

QUESTION	ANSWER								
radiology cases which were not reported by employed or locum radiologists during their contracted Programmed Activities (PAs). Please also state the amount spent in each category used.	a) Payment to own consultants for additional work outside contracted PAs	Y	We cannot split the cost of time specifically 'reporting radiology cases', for either insourcing or for bank payments. Also, bank spend could include our own consultants in addition to other consultants who are on our bank staff.						
	b) Payment directly to another Trust/ NHS provider, or consultants employed by another Trust/ NHS provider for reporting	N	Not Applicable						
	c) Payment to a commercial company for reporting	Y	£3,654,724						
If the answer to c) above was yes, please state which of the following companies was used, and the amount paid to each of the following companies in relation to financial year 2023/24.	<table border="1"> <thead> <tr> <th></th><th>Amount spent (£)</th></tr> </thead> <tbody> <tr> <td>Provider C</td><td>£3,338,849</td></tr> <tr> <td>Provider D</td><td>£315,875</td></tr> </tbody> </table> <p>Alliance Medical Medica</p>				Amount spent (£)	Provider C	£3,338,849	Provider D	£315,875
	Amount spent (£)								
Provider C	£3,338,849								
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Tele-Radiology or Radiology Reporting	Provision of Teleradiology Services Framework.								

QUESTION	ANSWER
Services - procurement framework that will be used to tender for this service upon contract expiry.	Framework ref: NOEJ.0220 / OJEU Ref. 2018/S 198-448479
General	
Does the Radiology within the Trust belong to part of a Radiology network in the region, and what is the name of that network?	South East London (SEL) Imaging Network
Does the Trust share its Radiology services with any other Trusts?	No
Do you currently have a Community Diagnostic Centre (CDC) in place?	No
Interventional radiology services	
Which interventional procedures does your Trust provide?	1 Vascular interventional Radiology, EVAR, embolisations for hemorrhage 2 Interventional Cardiology, e.g. coronary stenting and ablations 3 Neuro-vascular intervention, e.g. stroke thrombectomy 4 Nonvascular interventions, e.g. nephrostomies, Biliary stenting
Are these regional IR services?	Yes

QUESTION	ANSWER																																																	
Is your Trust a Major Trauma centre?	Yes																																																	
Which interventional radiology services do you provide a 24 /7-day service for:	<ul style="list-style-type: none"> • Trauma (haemorrhage, TEVAR for BTAI) • Obstetrics (haemorrhage) • Urology (nephrostomy) • Vascular (ALI) • Hepatobiliary (emergency TIPSS) • GI bleed • IVC filter • Drainage • CDT/thrombectomy for PE • Mechanical Thrombectomy for Stroke 																																																	
Over the last 5 years please state how many of each of the following (as in the table opposite) procedures you have performed. Please provide a total number and provide figures split by year.	<p>Please Note: We are unable to provide data relating to “embolisation for bleeds”, The Trust does not routinely record the information you have requested. We calculate that to identify, extract and collate the information you have requested from underlying records would take more than the cost and time limit of £450/18 hours set out in the fees regulations to the Act. Accordingly, we are withholding this information as permitted by Section 12 of the Act. If you would like more information on this exemption, please contact the FOI Office or see ICO.org.uk/FOI/...</p> <p>The Trust does not perform genicular artery embolization or DVT Thrombectomy.</p> <table border="1"> <thead> <tr> <th>Procedures</th> <th>2020</th> <th>2021</th> <th>2022</th> <th>2023</th> <th>2024</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>AV fistula procedures</td> <td>271</td> <td>364</td> <td>394</td> <td>401</td> <td>311</td> <td>1741</td> </tr> <tr> <td>Cancer ablation procedures</td> <td>69</td> <td>97</td> <td>123</td> <td>108</td> <td>133</td> <td>530</td> </tr> <tr> <td>Carotid stenting</td> <td>3</td> <td>9</td> <td>9</td> <td>25</td> <td>25</td> <td>71</td> </tr> <tr> <td>Cerebral aneurysm coiling</td> <td>131</td> <td>146</td> <td>194</td> <td>210</td> <td>202</td> <td>883</td> </tr> <tr> <td>EVAR</td> <td>6</td> <td>2</td> <td>16</td> <td>10</td> <td>17</td> <td>51</td> </tr> <tr> <td>Leg Angioplasty</td> <td>211</td> <td>226</td> <td>244</td> <td>311</td> <td>348</td> <td>1340</td> </tr> </tbody> </table>	Procedures	2020	2021	2022	2023	2024	Total	AV fistula procedures	271	364	394	401	311	1741	Cancer ablation procedures	69	97	123	108	133	530	Carotid stenting	3	9	9	25	25	71	Cerebral aneurysm coiling	131	146	194	210	202	883	EVAR	6	2	16	10	17	51	Leg Angioplasty	211	226	244	311	348	1340
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QUESTION	ANSWER						
Over the last 5 years please state how many IR procedures (not including Neuro IR) were performed out of hours? Please split this by year e.g. 2025 to date - 12 procedures 2024 - 86 procedures.	PE thrombolysis Thrombectomy	--	--	2	5	3	10
	Prostate artery embolisation	--	--	5	7	--	12
	SIRT	16	21	55	66	61	219
	Stroke Thrombectomy	29	34	127	172	189	551
	TACE	84	94	110	106	104	498
	Uterine fibroid embolisation	20	23	47	81	69	240
	Total	840	1016	1326	1502	1462	6146
Over the last 5 years please state how many stroke thrombectomy procedures were performed a) on weekend in hours (8-6)	Non-Neuro IR Procedures	2021	2022	2023	2024	Total	
	Stroke Thrombectomy	0	0	1	0	1	
	Total	0	0	1	0	1	
	Procedures	2021	2022	2023	2024	Total	
b) out of hours total (i.e. evening/weekend/night). Please split this by year e.g. 2025 weekend - 15 procedures total OOH - 42 procedures.	Stroke Thrombectomy	2	13	19	25	59	
	Total	2	13	19	25	59	
	Procedures	2020	2021	2022	2023	2024	Total
Over the last 5 years please state how many cerebral aneurysm	Stroke Thrombectomy	10	15	72	97	90	284
	Total	10	15	72	97	90	284

QUESTION	ANSWER																					
procedures were performed a) on weekend in hours (8-6) and	<table border="1"> <tr> <td>Cerebral aneurysm</td><td>3</td><td>10</td><td>18</td><td>15</td><td>19</td><td>65</td></tr> <tr> <td>Total</td><td>3</td><td>10</td><td>18</td><td>15</td><td>19</td><td>65</td></tr> </table>	Cerebral aneurysm	3	10	18	15	19	65	Total	3	10	18	15	19	65							
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Cerebral aneurysm	31	30	58	48	45	212																
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Over the last 5 years, how many IR procedures had an anaesthetist present for the case? Please split this by total, in hours and out of hours.	The Trust does not routinely record the information you have requested. We calculate that to identify, extract and collate the information you have requested from underlying records would take more than the cost and time limit of £450/18 hours set out in the fees regulations to the Act. Accordingly, we are withholding this information as permitted by Section 12 of the Act. If you would like more information on this exemption, please contact the FOI Office or see ICO.org.uk/FOI/...																					
<h2>Interventional radiology services - staffing</h2>																						
From a radiographic point of view how do you staff these areas, please select all options which apply:	<p><input checked="" type="checkbox"/> Radiographers work Solely within the interventional specialty Intervention Neuroradiology (IN)</p> <p><input checked="" type="checkbox"/> Radiographers rotate through several modalities Interventional Radiology (IR) and Interventional Cardiology (IC) (The majority are rotational, with roughly one non-rotational clinical specialist in each area)</p> <p><input type="checkbox"/> -A mixture of both the previous options</p> <p><input type="checkbox"/> -Other- please describe</p>																					

QUESTION	ANSWER
Do your radiographers and radiology Nurses contribute to a 24 / 7 Interventional service	Yes
How is this 24/7 service provided?	<p><input checked="" type="checkbox"/> Shifts- please describe the shift pattern</p> <p>Interventional Radiology and Interventional Cardiology</p> <ul style="list-style-type: none"> • Day shifts: 4 days x 9.375hrs (e.g. 8-6, 9-7, 10-8) • Night shifts: 3 nights x 12hrs (e.g. 6pm-7am, 7pm-8am, 8pm-9am) <p>Intervention Neuroradiology</p> <ul style="list-style-type: none"> • On call from home (alternate weeks of nights shared with StG and every weekend). <p><input type="checkbox"/> On call from home- please describe the frequency and duration of on call sessions</p> <p><input type="checkbox"/> Other- Please describe.....</p>
Does your Trust have different on-call teams to cover the interventional specialties or multiple on-call teams?	<p><input checked="" type="checkbox"/> single on call team covering numerous interventional specialties</p> <p><input checked="" type="checkbox"/> multiple on call teams, i.e. one for each specialty</p> <p>Currently, general IR and IC are covered by one set of radiographers and IN is covered by another. This is likely to change in the future and become one team covering all interventional areas.</p>
Do you have problems recruiting radiographers into these specialties?	<p><input checked="" type="checkbox"/> Yes - Intervention Neuroradiology</p> <p><input checked="" type="checkbox"/> No - Interventional Radiology and Interventional Cardiology</p>
How are radiographers paid for their on-call shifts?	<p><input type="checkbox"/> paid per standby</p> <p><input type="checkbox"/> paid per hour</p> <p><input checked="" type="checkbox"/> other- please describe</p> <p>Not applicable for radiography staff as there are trained IR, neuro IR and cardiac cath lab radiographers on shift 24/7.</p>

QUESTION	ANSWER
What is the weekday standby rate?	N/A
How are staff paid for any work done during that on-call period? Is there a minimum call out? e.g. plain time or enhanced rate/ minimum call out of hrs.- please describe. How do you manage compensatory rest for staff called in from home?	Not applicable for radiography staff as there are trained IR, IN and cardiac cath lab radiographers on shift 24/7
How do you cover on call rota gaps at short notice due to sickness etc.	<input type="checkbox"/> Enhanced Rate <input checked="" type="checkbox"/> Rely on good will <input checked="" type="checkbox"/> other- please explain <p>Usually covered by goodwill but we use a 'ladder' system whereby staff can be 'pulled' to cover a shift if there has been no volunteer.</p>
Do you have difficulties covering duties at short notice	No
In the last 24 months have there been occasions where you have been unable to provide a service due to unfilled gaps in the rota?	No

QUESTION	ANSWER
Mobile Xray Systems	
1. How many mobile Xray systems are installed across the Trust?	47
2. Who is the manufacturer of the installed mobile Xray system? 3. What model system of mobile Xray is installed? 4. How old is the mobile Xray system? 5. Is there a service maintenance contract in place for the installed mobile Xray system? 6. Who is the service provider for the maintenance contract for the installed mobile Xray system?	See Appendix 3
MRI – Neurology	
Are your local GPs able to request neurology MRI scans at your Trust?	Yes
Do admitted neurology patients have access to MRI 7 days a week?	Yes

QUESTION	ANSWER
What % of neurology patients have their MRI test within 14 days from request from the most recent data available?	27%
What % of neurology patients receive their MRI results within 14 days of the test from the most recent data available?	17%
What % of neurology patients received a diagnosis within 6 weeks from the time the diagnostic test was sent from the most recent data available?	77%
How many Neuro-Radiologists do you have in your Trust?	There are 20 staff who have neuroradiologist in their title under the medical and dental staff group as at the 30.09.25.
Is there access to MRI and specialist neuroradiological opinion 24 hours a day?	Yes

MRI – Scanner Inventory

1. The make and model of each MRI scanner currently in use by the Trust. 2. The year of installation (or	Building	In Service Date	Manufacturer	Model	
	King's College Hospital	19/09/2015	Siemens	MAGNETOM AERA 1.5T	Permanent
	King's College Hospital	15/12/2014	Siemens	MAGNETOM AERA 1.5T	Permanent
	King's College Hospital	29/07/2021	Siemens	Sola 1.5T	Permanent

QUESTION	ANSWER				
purchase/commissioning date) for each scanner. 3. Whether the MRI scanner is a permanent or temporary unit. 4. The hospital/site location where each scanner is based.	King's College Hospital	31/05/2021	Siemens	Sola 1.5T	Permanent
	King's College Hospital	18/11/2021	Siemens	3T VIDA	Permanent
	Princess Royal University Hospital	12/04/2024	GE	Signa Voyager	Permanent
	Princess Royal University Hospital	01/12/2023	Siemens	Sola 1.5T	Permanent
MRI scanner TESLA rating (1.5 TESLA, 3 TESLA, 7 TESLA).	Manufacturer	Scanner	Year of installation	Tesla Rating	
	Siemens	MAGNETOM AERA 1.5T	19/09/2015	1.5	
	Siemens	MAGNETOM AERA 1.5T	15/12/2014	1.5	
	Siemens	Sola 1.5T	29/07/2021	1.5	
	Siemens	Sola 1.5T	31/05/2021	1.5	
	Siemens	3T VIDA	18/11/2021	3	
	Siemens	Sola 1.5T	02/02/2021	1.5	
	GE	Signa Voyager	12/04/2024	1.5	
	Siemens	MAGNETOM Sola 1.5T	10/11/2023	1.5	
Numbers of Scanners – PET-CT, CT and MRI					
How many PET-CT, CT and MRI scanners does the Trust have? (Not including any rented equipment).	Type of scanner	Number of scanners			
		King's College Hospital, Denmark Hill		Princess Royal University Hospital and South Sites	
	PET-CT	0		0	
	MRI Scanners				

QUESTION	ANSWER																					
	Building	In Service Date	Manufacturer	Model	Designated for																	
	Kings College Hospital	19/09/2015	Siemens	MAGNETOM AERA 1.5T	Neuro																	
	Kings College Hospital	15/12/2014	Siemens	MAGNETOM AERA 1.5T	Neuro																	
	Kings College Hospital	29/07/2021	Siemens	Sola 1.5T	General																	
	Kings College Hospital	31/05/2021	Siemens	Sola 1.5T	General																	
	Kings College Hospital	18/11/2021	Siemens	3T VIDA	Neuro																	
	Princess Royal University Hospital	12/04/2024	GE	Signa Voyager	General																	
	Princess Royal University Hospital	09/11/2023	Siemens	Sola 1.5T	General																	
	CT Scanners																					
	Building	In Service Date	Manufacturer	Model	Designated for																	
	Kings College Hospital	04/06/2013	GE	Optima CT660	Neuro																	
	Kings College Hospital	16/03/2021	Siemens	SOMATOM Drive	General																	
	Kings College Hospital	23/04/2019	Siemens	SOMATOM Edge	General																	
	Kings College Hospital	31/03/2023	Siemens	SOMATOM X.ceed	A&E																	
	Princess Royal University Hospital	01/04/2023	GE	Revolution Ascend	General																	
	Princess Royal University Hospital	10/05/2023	GE	Revolution Ascend	General																	
Numbers of Scans																						
The approximate number of MRI scans performed by each scanner in the last 12 months (if available).	<table border="1"> <thead> <tr> <th rowspan="2">Scanner</th> <th colspan="2">Number of scans</th> </tr> <tr> <th>2024</th> <th>2025</th> </tr> </thead> <tbody> <tr> <td>KING'S MRI 1</td> <td>5187</td> <td>5141</td> </tr> <tr> <td>KING'S MRI 2</td> <td>4694</td> <td>4794</td> </tr> <tr> <td>KING'S MRI 3</td> <td>5567</td> <td>5695</td> </tr> <tr> <td>KING'S MRI 4</td> <td>5421</td> <td>5362</td> </tr> </tbody> </table>					Scanner	Number of scans		2024	2025	KING'S MRI 1	5187	5141	KING'S MRI 2	4694	4794	KING'S MRI 3	5567	5695	KING'S MRI 4	5421	5362
Scanner	Number of scans																					
	2024	2025																				
KING'S MRI 1	5187	5141																				
KING'S MRI 2	4694	4794																				
KING'S MRI 3	5567	5695																				
KING'S MRI 4	5421	5362																				

QUESTION	ANSWER			
Total Radiology scans (X-ray, CT, MRI etc.) conducted by the Trust	KING'S MRI 5	5815	5437	
	KING'S MRI 6	4948	5057	
	PRUH MRI	1939	772	
	PRUH MRI 2	4702	6543	
	Grand Total	61564	63773	
Total Radiology scans conducted by the Trust during 2022 and 2023, broken down by body part (Breast, Chest, MSK etc),	Type of scan	Number of scans		
	2022	2023	2024	2025
	Angio	8650	7343	7624
	Breast	32631	28271	24754
	CT	111385	109905	110629
	Fluoro	10044	9901	5714
	MRI	41897	45130	61564
	Nuc Med	18296	16464	7616
	USS	98349	91611	97294
	Vas	20121	15486	14484
	X-Ray	253573	255787	264078
	Grand Total	594946	579898	593757
Total Radiology scans conducted by the Trust during 2022 and 2023, broken down by body part (Breast, Chest, MSK etc),	Note some deviation from total scans based on way this data is recorded therefore triggering 2 body areas			
	Body Area	Number of scans		
	2022	2023	2024	2025
	Abdomen	111907	103824	37821
	Ankle	17425	16860	15324
	Arm	15046	11553	1999
Total Radiology scans conducted by the Trust during 2022 and 2023, broken down by body part (Breast, Chest, MSK etc),	Body	~	1216	1406
	Breast	~	3197	45128
				46003

QUESTION	ANSWER				
Total Radiology scans conducted by the	Chest	~	182517	145301	138405
	Elbow	189841	5540	5657	6216
	Feet	5661	13970	2363	2611
	Foot	17397	3585	15768	17313
	Forearm	2202	2338	2426	2462
	Groin	6164	4738	1910	2155
	Hand	18951	18853	18570	19427
	Head	71460	73850	67991	67096
	Heart	~	53	2335	2410
	Hip	~	3910	9539	9176
	Hips	29638	23093	2508	2585
	Kidney	~	2	20902	22061
	Knee	21953	21287	24228	25502
	Leg	~	1321	2325	2599
	Legs	15257	12043	125	103
	Liver	~	3	29938	33707
	Lower Leg	~	1106	4165	4469
	Lower Legs	4943	4291	250	188
	Neck	18553	17858	13317	13264
	Non provided	20615	20338		
	Other	~	2712	67695	94607
	Pelvis	6	1878	19334	21367
	Shoulder	14125	13933	15784	17817
	Spine	101	910	22380	23267
	Wrist	13701	13119	13113	14189
	Grand Total	594946	579898	609602	645371
Total Radiology scans conducted by the	Please see Appendix 2				

QUESTION	ANSWER
Trust, broken down by body part (Breast, Chest, MSK etc), further broken down by type (CT, MRI etc.). i.e. Breast CT, Chest MRI etc.	
What percentage of your failed and DNA rates are due to claustrophobia	The Trust does not routinely record the information you have requested. And would require a review of individual patient records. We calculate that to identify, extract and collate the information you have requested from underlying records would take well more than the cost and time limit of £450/18 hours set out in the fees regulations to the Act. Accordingly, we are withholding this information as permitted by Section 12 of the Act. If you would like more information on this exemption, please contact the FOI Office or see ICO.org.uk/FOI/...
The number of patients sent to an alternative provider because they exceeded the weight limit for MRI scans, CT scans or weighing scales within your hospital(s)	Zero – The Trust do not refer patients onwards to be scanned elsewhere because of weight restrictions. Generally, if a patient does not fit into our MRI scanners we would consider an alternative such as a CT scan.

PACS

Who is the current supplier of the NHS Organisation's PACS solution?	Sectra
What is the name of the current PACS system in use?	Sectra
When did the current PACS contract commence?	August 2015

QUESTION	ANSWER
When is the current PACS contract due to expire?	August 2027
Are there any contract extensions available under the current agreement?	Yes
What is the total value of the current PACS contract?	123K per quarter
When is the next anticipated year of public procurement?	Investigating plans with GSTT and L&G.
Is the NHS Organisation's PACS part of a wider centralised radiology network (e.g. national solution or multi-NHS Organisation collaborative)? If so, can you please provide the name/identity of the collaborative solution?	<ul style="list-style-type: none"> • Integration Platform • Canon OLEA Vital Images • AI Concert Terarecon • Brainlab TraumaCad • Hitachi NBSS.
What is the total number of radiology studies currently stored in the PACS archive?	As at end of August 2025 - PACS currently has 547Tb of replicated scan image data stored on Trust Isilon devices. There are 14,850,243 studies currently

QUESTION	ANSWER
Plain film	
Criteria. Radiology departments who have delegated reporting (auto reporting) for any plain film exams.	Yes
Background A review of the delegated automated reporting process for plain film exams.	
Question: Do you utilise a delegated automated reporting process for any plain film exams?	
If yes, please list for which referral groups and which plain film imaging examinations.	Deceased patients from all referral sources
Plain film imaging – reject analysis	
Do you have set reject analysis rates?	No
What is the set upper threshold for reject analysis?	National guidance is referred to when completing the reject analysis process and applied to our findings. No specific quantitative standard exists but rejection rates are documented to be between 2.3-12% (RCR).

QUESTION	ANSWER
What is the set aim for reject analysis?	To monitor and review the number of unnecessary or repeated radiographic exposures. This is with the aim of ensuring patients receive the lowest possible dose of radiation while maintaining high image quality. Also, in order to ensure patient care is delivered in a time appropriate manner through reduction of unnecessary patient recalls.
How do you monitor reject analysis rates?	The X-ray equipment installed in the Trust has built-in software which enables reject analysis to be carried out. Additionally, post-examination processing data includes image rejection volume and predefined reasons for a repeat examination.
How do you action any reject rates that exceed an upper threshold value?	Reject rates that exceed the upper threshold value will be reviewed on a case-by-case basis to identify any cause or mitigating factors. Where corrective action is identified as being required, this is implemented/overseen by the Superintendent Radiographer. Corrective action may include staff training, engagement with OEM engineers / applications specialist, Superintendent/Lead Radiographer review of imaging exposure protocols in conjunction with Medical Physics Experts and/or review of clinical imaging protocols with appropriate speciality Consultant Radiologist/s.

Radiology Information System (RIS)

Who provides your Radiology Information System (RIS), and when is this due for replacement?	Epic – October 2038
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Radiology staff

a. How many permanent diagnostic radiographer WTE are employed by the Radiography/Imaging department?	<p>Please note:</p> <ul style="list-style-type: none"> • The figures below are a snapshot as at 10/11/2025 • This figure will be updated on the next update of this document in April 2026 <p>Assumptions:</p> <ul style="list-style-type: none"> • We have included directly employed substantive staff (either on permanent or fixed term contracts). • Registered Radiographers (Band 5 plus).
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QUESTION	ANSWER												
b. How many permanent vacancies are currently open/unfilled within the Radiography/Imaging department for diagnostic radiographers?	All diagnostic radiographers	Current permanent WTE	Current Vacancies										
	CT	Unable to split	Unable to split										
	MRI	Unable to split	Unable to split										
	Both CT and MRI	Unable to split	Unable to split										
c. How many permanent diagnostic radiographers left the Trust in the last twelve months?	<table border="1"> <thead> <tr> <th></th> <th>Turnover (last 12 months, 01.0WTE)</th> </tr> </thead> <tbody> <tr> <td>All diagnostic radiographers</td><td>39.97</td></tr> <tr> <td>CT</td><td>Unable to split</td></tr> <tr> <td>MRI</td><td>Unable to split</td></tr> <tr> <td>Both CT and MRI</td><td>Unable to split</td></tr> </tbody> </table>				Turnover (last 12 months, 01.0WTE)	All diagnostic radiographers	39.97	CT	Unable to split	MRI	Unable to split	Both CT and MRI	Unable to split
	Turnover (last 12 months, 01.0WTE)												
All diagnostic radiographers	39.97												
CT	Unable to split												
MRI	Unable to split												
Both CT and MRI	Unable to split												

Radiology Statistics

How many radiology studies are undertaken by the NHS Organisation per annum?	Please see Appendix 2																														
How many radiology studies are distributed via the Sectra Image Exchange Portal (IEP) annually	<table border="1"> <thead> <tr> <th>Month Year</th> <th>Inbound</th> <th>Outbound</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>Nov-24</td> <td>3,254</td> <td>8306</td> <td>11,560</td> </tr> <tr> <td>Dec-24</td> <td>2,876</td> <td>7577</td> <td>10,453</td> </tr> <tr> <td>Jan-25</td> <td>3,162</td> <td>7123</td> <td>10,285</td> </tr> <tr> <td>Feb-25</td> <td>2,535</td> <td>5481</td> <td>8,016</td> </tr> <tr> <td>Mar-25</td> <td>2,894</td> <td>4996</td> <td>7,890</td> </tr> <tr> <td>Apr-25</td> <td>3,106</td> <td>5483</td> <td>8,589</td> </tr> </tbody> </table>			Month Year	Inbound	Outbound	Total	Nov-24	3,254	8306	11,560	Dec-24	2,876	7577	10,453	Jan-25	3,162	7123	10,285	Feb-25	2,535	5481	8,016	Mar-25	2,894	4996	7,890	Apr-25	3,106	5483	8,589
Month Year	Inbound	Outbound	Total																												
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Apr-25	3,106	5483	8,589																												

QUESTION	ANSWER			
	May-25	3,751	5390	9,141
	Jun-25	3,514	4902	8,416
	Jul-25	4,563	4996	9,559
	Aug-25	3,832	4681	8,513
	Sep-25	4,518	5542	10,060
	Oct-25	4,540	5312	9,852
	Total	42,545	69,789	112,334

Radiology Vendor Neutral Archive (VNA)

Please provide the name of the incumbent supplier for the Radiology Vendor Neutral Archive (VNA) solution at your trust and what is the current contractual end date?	Sectra, August 2027
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Staff Names and Contact Details

Please provide the name and contact details for the Clinical Lead for Radiology / any other request for staff names or contact details	<p>The names of staff in senior or public facing roles are available on the Trust's website at the following links:</p> <p>King's Corporate Structure</p> <p>King's A-Z of Services</p> <p>It is Trust policy to not give out other staff names, personal email addresses and contact details. This policy helps protect Trust staff from unsolicited emails and correspondence not directly related to their role and the work they are doing. You can of course call the main Trust switchboard on 020 3299 9000.</p>
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QUESTION	ANSWER
Xray	
<p>1. How many Xray systems/rooms are installed across the Trust?</p> <p>To include, Mammography, Dental, Fluoroscopy, Interventional and plain diagnostic;</p>	98
<p>2.Who is the manufacturer of the installed Xray system?</p> <p>3.What model system of Xray is installed?</p> <p>4.How old is the installed Xray system?</p> <p>5.Is there a service maintenance contract in place for the installed Xray system?</p> <p>6.Who is the service provider for the maintenance contract for the installed Xray system?</p>	See Appendix 3

Appendix 1 - Glossary

Radiology Information System (RIS)

A RIS is a specialised software system designed to manage the workflow and operations of a radiology department. It supports scheduling of imaging appointments, tracking of radiology imaging orders, storing and distributing reports, and managing patient data. RIS is often integrated with PACS and Electronic Patient Records (EPR) to ensure efficient and accurate diagnostic imaging services.

Picture Archive Communications System (PACS) A PACS is a medical imaging technology used for storing, retrieving, presenting, and sharing images produced by various radiology modalities such as X-ray, CT, MRI, and ultrasound. It eliminates the need for physical film and enables secure, digital access to images and reports across departments and locations. PACS is typically integrated with RIS and Electronic Patient Records (EPR), supporting efficient diagnostic workflows and timely clinical decision-making.

Image Exchange Portal (IEP)

The Image Exchange Portal (IEP) is a secure platform used by NHS Organisations to share radiology images and reports electronically between NHS Organisations and other healthcare providers. It facilitates timely access to imaging data for clinical consultations, second opinions, and patient transfers, reducing the need for repeat scans and improving continuity of care.

Diagnostic Reporting in Radiology

Diagnostic reporting in radiology refers to the process by which radiologists interpret medical images, such as X-rays, CT scans, MRIs, and ultrasounds, and generate structured clinical reports detailing their findings. These reports provide essential information for diagnosing conditions, guiding treatment decisions, and monitoring patient progress.

Diagnostic reporting is typically supported by RIS and PACS systems, ensuring timely access, secure storage, and efficient communication of imaging results across clinical teams.

Appendix 2 - Total Radiology scans conducted by the Trust broken down by body part and type of scan

	2022		2023		2024		2025
Abdomen		Abdomen		Abdomen		Abdomen	
Angio	2931	Angio	2611	BI		BI	
CT	30756	CT	27972	CT	14339	CT	14210
Fluoro	4747	Fluoro	4247	DE		DE	
MRI	8109	MRI	9132	FL	2240	FL	512
Nuc Med	2542	Nuc Med	2386	IR	12	IR	29
USS	47894	USS	45095	MR	2100	MR	2159
Vas	2614	Vas	1739	NM	181	NM	
X-Ray	12314	X-Ray	10642	US	13316	US	12722
Ankle		Ankle		XR	7578	XR	7248
CT	479	CT	461	Ankle		Ankle	
MRI	416	MRI	384	BI		BI	
Nuc Med	222	Nuc Med	231	CT	454	CT	460
USS	1196	USS	1054	DE		DE	
Vas	1074	Vas	895	FL		FL	
X-Ray	14038	X-Ray	13835	IR		IR	
Arm		Arm		MR	551	MR	638
Angio	116	Angio	74	NM		NM	
CT	118	CT	94	US	1012	US	764
Fluoro	932	Fluoro	843	XR	13703	XR	14246
MRI	47	MRI	55	Arm		Arm	
USS	10619	USS	7433	BI		BI	
Vas	1634	Vas	1306	CT	24	CT	19
X-Ray	1580	X-Ray	1748	DE		DE	
Chest		Body		FL	480	FL	
Angio	2680	Nuc Med	1216	IR		IR	
Breast	32616	Breast		MR	176	MR	171
CT	32900	Breast	2752	NM		NM	
Fluoro	1660	MRI	219	US		US	

	2022		2023		2024		2025
MRI	2463		USS	226		XR	1801
Nuc Med	967		Chest			Body	
USS	320		Angio	1749		BI	
X-Ray	116235		Breast	25486		CT	98
Elbow			CT	32212		DE	6652
CT	188		Fluoro	1711		FL	
MRI	95		MRI	2592		IR	
USS	554		Nuc Med	868		MR	310
X-Ray	4824		USS	2789		NM	925
Feet			X-Ray	115110		US	4712
CT	288		Elbow			XR	326
MRI	451		CT	182		Breast	
USS	1440		MRI	65		BI	13758
X-Ray	15218		USS	492		CT	
Forearm			X-Ray	4801		DE	
CT	10		Feet			FL	
MRI	11		CT	167		IR	
USS	4		MRI	321		MR	1006
X-Ray	2177		USS	1082		NM	342
Groin			X-Ray	12400		US	17395
Angio	101		Foot			XR	15408
MRI	15		CT	34		Chest	
USS	6048		MRI	132		BI	
Hand			USS	221		CT	27279
CT	114		X-Ray	3198		DE	
MRI	74		Forearm			FL	153
USS	2679		Angio	4		IR	
X-Ray	16084		CT	11		MR	103
Head			MRI	21		NM	306
Angio	1164		USS	5		US	165

	2022		2023		2024		2025
CT	42059		X-Ray	2297		XR	120583
Fluoro	145		Groin			Elbow	
MRI	17701		Angio	93		BI	
Nuc Med	586		MRI	18		CT	188
USS	3393		USS	4627		DE	
Vas	923		Hand			FL	
X-Ray	5489		CT	114		IR	
Hips			MRI	125		MR	109
Angio	34		USS	2486		NM	
CT	135		X-Ray	16128		US	496
Fluoro	17		Head			XR	4868
MRI	3586		Angio	1060		Feet	
Nuc Med	6171		CT	43213		BI	
USS	2363		Fluoro	202		CT	239
X-Ray	17332		MRI	18853		DE	0
Knee			Nuc Med	505		FL	0
Angio	113		USS	2680		IR	1
CT	310		Vas	756		MR	547
Fluoro	7		X-Ray	6581		NM	0
MRI	1593		Heart			US	1243
USS	1652		CT	21		XR	16107
X-Ray	18278		Fluoro	1		Forearm	
Legs			MRI	26		BI	
Angio	383		Nuc Med	5		CT	23
CT	817		Hip			DE	
Fluoro	1073		CT	90		FL	
MRI	426		Fluoro	23		IR	
Nuc Med	28		MRI	50		MR	18
USS	17		USS	335		NM	
Vas	9877		X-Ray	3412		US	35

	2022		2023		2024		2025
X-Ray	2636		Hips		XR	2352	
Lower Legs			Angio	27	Groin		Groin
Angio	23		CT	87	BI		BI
CT	165		Fluoro	3	CT		CT
Fluoro	716		MRI	2860	DE		DE
MRI	238		Nuc Med	4949	FL		FL
X-Ray	3801		USS	1841	IR		IR
Neck			X-Ray	13326	MR		MR
Angio	95		Kidney		NM		NM
CT	2144		USS	2	US	1910	US
Fluoro	708		Knee		XR		XR
MRI	5082		Angio	134	Hand		Hand
Nuc Med	170		CT	316	BI		BI
USS	4420		MRI	1533	CT	111	CT
Vas	3362		USS	1485	DE		DE
X-Ray	2572		X-Ray	17819	FL		FL
Non provided			Leg		IR	2	IR
Angio	1001		Angio	151	MR	195	MR
CT	108		CT	147	NM		NM
Fluoro	39		Fluoro	247	US	1668	US
MRI	581		MRI	140	XR	16600	XR
Nuc Med	7596		Nuc Med	2	Head		Head
USS	10558		USS	27	BI		BI
Vas	637		X-Ray	607	CT	46985	CT
X-Ray	95		Legs		DE		DE
Pelvis			Angio	391	FL	543	FL
CT	6		CT	672	IR	480	IR
Shoulder			Fluoro	813	MR	26679	MR
Angio	9		MRI	282	NM	395	NM

	2022		2023		2024		2025	
Breast	15		Nuc Med	17	US	896	US	104
CT	305		USS	9	XR	16235	XR	17016
MRI	681		Vas	7706	Heart		Heart	
USS	4110		X-Ray	2153	BI		BI	
X-Ray	9005		Liver		CT	2076	CT	2193
Spine			USS	3	DE		DE	
CT	65		Lower Leg		FL		FL	
USS	36		CT	34	IR		IR	
Wrist			Fluoro	103	MR	1611	MR	173
CT	418		MRI	48	NM	33	NM	45
MRI	328		USS	1	US		US	
Nuc Med	14		X-Ray	920	XR		XR	
USS	1046		Lower Legs		Hip		Hip	
X-Ray	11895		Angio	22	BI	292	BI	
Grand Total	594946		CT	117	CT		CT	337
			Fluoro	623	DE	79	DE	
			MRI	188	FL	2	FL	120
			X-Ray	3341	IR	556	IR	44
			Neck		MR		MR	589
			Angio	137	NM	1399	NM	
			CT	2125	US	9726	US	1681
			Fluoro	748	XR	8412	XR	8996
			MRI	5389	Kidney		Kidney	
			Nuc Med	144	BI		BI	
			USS	4343	CT	7028	CT	7725
			Vas	2630	DE		DE	
			X-Ray	2342	FL	43	FL	22
			Non provided		IR	2	IR	12
			Angio	726	MR	152	MR	158

	2022		2023		2024		2025
CT	903		NM	168		NM	144
Fluoro	216		US	13516		US	14005
MRI	624		XR			XR	
Nuc Med	5849		Knee			Knee	
USS	7551		BI			BI	
Vas	454		CT	300		CT	354
X-Ray	4015		DE			DE	
Other			FL			FL	
Angio	141		IR	2		IR	27
Breast	21		MR	2267		MR	2565
CT	197		NM			NM	
Fluoro	25		US	1482		US	1831
MRI	262		XR	20180		XR	20725
Nuc Med	280		Legs			Legs	
USS	1657		BI			BI	0
X-Ray	129		CT	946		CT	154
Pelvis			DE	0		DE	0
Angio	14		FL	1619		FL	0
CT	6		IR	0		IR	0
Fluoro	1		MR	311		MR	339
MRI	297		NM	1		NM	1
USS	1547		US	93		US	86
X-Ray	13		XR	6829		XR	6786
Shoulder			Liver			Liver	
Angio	9		BI			BI	
Breast	12		CT	3080		CT	2398
CT	295		DE			DE	
MRI	683		FL	901		FL	721
USS	3630		IR	250		IR	203
X-Ray	9304		MR	3851		MR	4133

	2022		2023		2024			2025
			Spine		NM	74		NM
			CT	46	US	21794		US
			Fluoro	95	XR			XR
			MRI	463	Neck			Neck
			USS	6	BI			BI
			X-Ray	300	CT	6407		CT
			Wrist		DE			DE
			CT	389	FL	292		FL
			MRI	368	IR	5		IR
			Nuc Med	12	MR	1140		MR
			USS	984	NM	388		NM
			X-Ray	11366	US	5057		US
			Grand Total	579898	XR	327		XR
					Other			Other
					BI	152		BI
					CT	1100		CT
					DE			DE
					FL	1622		FL
					IR	2296		IR
					MR	1196		MR
					NM	1002		NM
					US	4848		US
					XR	460		XR
					Pelvis			Pelvis
					BI			BI
					CT	514		CT
					DE			DE
					FL	529		FL
					IR	1		IR
					MR	5474		MR

	2022			2023		2024			2025
NM						NM			
US						US			6258
XR						XR			7869
Shoulder						Shoulder			
BI						BI			
CT						CT			310
DE						DE			
FL						FL			
IR						IR			43
MR						MR			975
NM						NM			
US						US			4188
XR						XR			12308
Spine						Spine			
BI						BI			
CT						CT			1660
DE						DE			
FL						FL			2739
IR						IR			
MR						MR			12374
NM						NM			
US						US			35
XR						XR			6470
Wrist						Wrist			
BI						BI			
CT						CT			443
DE						DE			
FL						FL			
IR						IR			52
MR						MR			465

	2022			2023			2024			2025
							NM			NM
							US	1120		US
							XR	11187		XR
										1699
										11530

Appendix 3 – X-Ray, Mobile X-Ray, Dexa Systems - Including Manufacturer, Model, Age, Service Contract

Tag	System	Manufacturer	Model Number	Age (Years)	Service Contract?	Service Contract Provider
96-138	X-Ray Room/System	Dentsply Sirona	HELIODENT DS	17	Yes	MI Healthcare
96-573	X-Ray Room/System	Planmeca Oy	ProX	3	Yes	Xograph
96-238	X-Ray Room/System	Planmeca Oy	INTRA	19	Yes	Xograph
96-247	X-Ray Room/System	Planmeca Oy	ProOne	12	No	
91-174	X-Ray Room/System	Hologic	3Dimensions	6	Yes	Hologic
91-181	X-Ray Room/System	Hologic	3Dimensions	6	Yes	Hologic
91-200	X-Ray Room/System	Hologic	3Dimensions	5	Yes	Hologic
91-205	X-Ray Room/System	Hologic	3Dimensions	5	Yes	Hologic
91-206	X-Ray Room/System	Hologic	3Dimensions	5	Yes	Hologic
91-216	X-Ray Room/System	Hologic	3Dimensions	5	Yes	Hologic
91-221	X-Ray Room/System	Hologic	3Dimensions	5	Yes	Hologic
91-239	X-Ray Room/System	Hologic	3Dimensions	4	Yes	Hologic
91-245	X-Ray Room/System	Hologic	3Dimensions	4	Yes	Hologic
92-112	X-Ray Room/System	Hologic	3Dimensions	2	Yes	Hologic
91-140	X-Ray Room/System	Hologic	3Dimensions	7	No	
91-141	X-Ray Room/System	Hologic	3Dimensions	7	No	
38-787	X-Ray Room/System	Philips	Azurion 7 M12	2	Yes	Philips
38-260	X-Ray Room/System	Philips	ALLURA XPER FD20/10	11	Yes	Philips
38-315	X-Ray Room/System	Philips	ALLURA XPER FD20/10	9	Yes	Philips
38-427	X-Ray Room/System	Philips	ALLURA XPER FD20/10	7	Yes	Philips
53-459	Mobile X-ray System	Hologic	Insight FD	5	Yes	Vertec
96-224	X-Ray Room/System	Planmeca Oy	INTRA	13	Yes	Xograph

Tag	System	Manufacturer	Model Number	Age (Years)	Service Contract?	Service Contract Provider
96-226	X-Ray Room/System	Planmeca Oy	INTRA	13	Yes	Xograph
96-227	X-Ray Room/System	Planmeca Oy	INTRA	15	Yes	Xograph
96-235	X-Ray Room/System	Planmeca Oy	INTRA	19	Yes	Xograph
96-236	X-Ray Room/System	Planmeca Oy	INTRA	19	Yes	Xograph
96-237	X-Ray Room/System	Planmeca Oy	PROSTYLE INTRA	19	Yes	Xograph
96-239	X-Ray Room/System	Planmeca Oy	INTRA	13	Yes	Xograph
96-240	X-Ray Room/System	Planmeca Oy	INTRA	19	Yes	Xograph
96-328	X-Ray Room/System	Planmeca Oy	ProX	7	Yes	Xograph
96-994	X-Ray Room/System	Planmeca Oy	ProMax 3D	5	Yes	Xograph
96-559	X-Ray Room/System	Acteon	X-Mind	4	No	
05-538	X-Ray Room/System	Acteon	X-Mind	12	No	
96-401	X-Ray Room/System	Acteon	X-Mind	4	Yes	PLH
96-355	X-Ray Room/System	Dentsply Sirona	HELIODENT DS	6	Yes	MI Healthcare
96-392	X-Ray Room/System	Dentsply Sirona	HELIODENT PLUS	4	Yes	MI Healthcare
96-252	X-Ray Room/System	Planmeca Oy	ProMax	16	Yes	Xograph
96-254	X-Ray Room/System	Planmeca Oy	ProOne	15	Yes	Xograph
96-525	X-Ray Room/System	Planmeca Oy	ProMax	3	Yes	Xograph
96-526	X-Ray Room/System	Planmeca Oy	ProMax	3	Yes	Xograph
96-527	X-Ray Room/System	Planmeca Oy	ProMax	3	Yes	Xograph
96-381	X-Ray Room/System	Acteon	X-Mind DC	4	No	
96-132	X-Ray Room/System	Dentsply Sirona	HELIODENT DS	19	Yes	MI Healthcare
96-258	X-Ray Room/System	Dentsply Sirona	HELIODENT PLUS	8	Yes	MI Healthcare
96-137	X-Ray Room/System	Dentsply Sirona	HELIODENT DS	17	Yes	MI Healthcare
96-255	X-Ray Room/System	Planmeca Oy	ProOne	12	Yes	Xograph
96-JU	X-Ray Room/System	Planmeca Oy	INTRA	20	Yes	Xograph
96-JV	X-Ray Room/System	Planmeca Oy	INTRA	20	Yes	Xograph

Tag	System	Manufacturer	Model Number	Age (Years)	Service Contract?	Service Contract Provider
72-125	DEXA	Mettle Toledo Portablelab	Densito 30PX	11	No	In House
05-1354	Mobile X-ray System	Philips	BV Endura	4	Yes	Philips
53-468	Mobile X-ray System	Philips	BV Endura	4	Yes	Philips
91-115	Mobile X-ray System	Philips	BV Endura	12	Yes	Philips
91-116	Mobile X-ray System	Philips	BV Endura	12	Yes	Philips
91-117	Mobile X-ray System	Philips	BV Endura	12	Yes	Philips
91-149	Mobile X-ray System	Philips	BV Endura	7	Yes	Philips
91-150	Mobile X-ray System	Philips	BV Endura	7	Yes	Philips
33-642	X-Ray Room/System	Planmeca Oy	ProMax 2D S2	3	Yes	Xograph
17-431	Mobile X-ray System	Samsung	GM85	7	Yes	MI Healthcare
91-230	Mobile X-ray System	Samsung	GM85	4	Yes	MI Healthcare
91-135	X-Ray Room/System	Samsung	GC85A	8	Yes	MIS
91-142	Mobile X-ray System	Samsung	GM85	8	Yes	MI Healthcare
91-144	Mobile X-ray System	Samsung	GM85	7	Yes	MI Healthcare
91-148	Mobile X-ray System	Samsung	GM85	7	Yes	MI Healthcare
91-151	Mobile X-ray System	Samsung	GM85	7	Yes	MI Healthcare
91-152	Mobile X-ray System	Samsung	GM85	7	Yes	MI Healthcare
91-197	Mobile X-ray System	Samsung	GM85	5	Yes	MI Healthcare
91-198	Mobile X-ray System	Samsung	GM85	5	Yes	MI Healthcare
91-203	Mobile X-ray System	Samsung	GM85	5	Yes	MI Healthcare
91-212	Mobile X-ray System	Samsung	GM85	5	Yes	MI Healthcare
22-118	X-Ray Room/System	Siemens	ARTIS ZEE	13	Yes	Siemens
91-100	X-Ray Room/System	Siemens	ARTIS ZEE	13	Yes	Siemens
91-143	Mobile X-ray System	Siemens	Cios Alpha VA20	7	Yes	Siemens
91-153	X-Ray Room/System	Siemens	AXIOM LUMINOS DRF	7	Yes	Siemens
91-182	X-Ray Room/System	Siemens	ARTIS Q	6	Yes	Siemens

Tag	System	Manufacturer	Model Number	Age (Years)	Service Contract?	Service Contract Provider
91-AK	X-Ray Room/System	Siemens	ARTIS ZEE	16	Yes	Siemens
91-131	X-Ray Room/System	Samsung	XGEO GC80	8	Yes	MIS
91-136	X-Ray Room/System	Samsung	GU60	8	Yes	MIS
91-137	X-Ray Room/System	Samsung	GC85	7	Yes	MIS
91-138	X-Ray Room/System	Samsung	GC85	7	Yes	MIS
91-154	X-Ray Room/System	Samsung	GC85	7	Yes	MIS
91-155	X-Ray Room/System	Samsung	GC85	7	Yes	MIS
91-227	X-Ray Room/System	Samsung	GU60	4	Yes	MIS
91-261	X-Ray Room/System	Samsung	GC85	4	Yes	MIS
95-141	X-Ray Room/System	Samsung	GC80	8	Yes	MIS
45-124	Mobile X-ray System	Medtronic	O-ARM	9	Yes	Medtronic
60-101	X-Ray Room/System	Philips	ALLURA XPER FD20/10	12	Yes	Philips
95-127	Mobile X-ray System	Philips	BV Endura	10	Yes	Philips
95-128	Mobile X-ray System	Philips	BV Endura	10	Yes	Philips
60-116	Mobile X-ray System	Ziehm	Vision RFD 3D	7	Yes	Xograph
74-115	DEXA	GE	LUNAR PRODIGY	6	Yes	GE Healthcare
96-KQ	X-Ray Room/System	Planmeca Oy	INTRA	20	Yes	Xograph
96-KS	X-Ray Room/System	Planmeca Oy	INTRA	20	Yes	Xograph
96-251	X-Ray Room/System	Planmeca Oy	Proline XC	11	No	
96-225	X-Ray Room/System	Planmeca Oy	INTRA	19	Yes	Xograph
96-330	X-Ray Room/System	Acteon	X-Mind	12	Yes	PLH/Siemens
109-01	X-Ray Room/System	Planmeca Oy	ProX	6	Yes	Xograph
109-19	X-Ray Room/System	Planmeca Oy	ProX	6	Yes	Xograph
109-20	X-Ray Room/System	Planmeca Oy	ProMax 3D	5	Yes	Xograph
109-101	X-Ray Room/System	Takara Belmont	PHOT XIIS 505	Unknown	No	
96-228	X-Ray Room/System	Planmeca Oy	INTRA	15	Yes	Xograph

Tag	System	Manufacturer	Model Number	Age (Years)	Service Contract?	Service Contract Provider
96-229	X-Ray Room/System	Planmeca Oy	INTRA	15	Yes	Xograph
96-231	X-Ray Room/System	Planmeca Oy	INTRA	15	Yes	Xograph
96-232	X-Ray Room/System	Planmeca Oy	INTRA	15	Yes	Xograph
96-234	X-Ray Room/System	Planmeca Oy	INTRA	15	Yes	Xograph
96-230	X-Ray Room/System	Planmeca Oy	INTRA	15	No	
92-111	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	2	Yes	Lyton
91-196	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	6	Yes	Lyton
91-204	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	5	Yes	Lyton
91-217	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	5	Yes	Lyton
91-240	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	4	Yes	Lyton
91-246	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	4	Yes	Lyton
92-111	X-Ray Room/System	Lyton Trailers UK LTD	Mammography Trailer	2	Yes	Lyton
05461BMD01	DEXA	GE	Prodigy Pro FS		Yes	GE Healthcare
10448RAD09	X-Ray Room/System	GE	Discovery XR656 2D	10	Yes	GE Healthcare
10448RAD07	X-Ray Room/System	GE	Discovery XR656 2D	10	Yes	GE Healthcare
10448RAD08	X-Ray Room/System	GE	Discovery XR656 2D	10	Yes	GE Healthcare
90448RAD1	X-Ray Room/System	Samsung	GC85AccE	2	Yes	GE Healthcare
GBMVS00000021	X-Ray Room/System	Philips	Azurion M20 with Flex Arm	2	Yes	GE Healthcare
10448MAS02	X-Ray Room/System	GE	Senograph Essential	11	Yes	GE Healthcare
10448WDR08	Mobile X-ray System	GE	Flashpad Mobile Detector	10	Yes	GE Healthcare
10448WDR09	Mobile X-ray System	GE	Flashpad Mobile Detector	10	Yes	GE Healthcare
10448WDR04	Mobile X-ray System	GE	Flashpad Mobile Detector	10	Yes	GE Healthcare
10448WDR05	Mobile X-ray System	GE	Flashpad Mobile Detector	10	Yes	GE Healthcare
10448WDR06	Mobile X-ray System	GE	Flashpad Mobile Detector	10	Yes	GE Healthcare

Tag	System	Manufacturer	Model Number	Age (Years)	Service Contract?	Service Contract Provider
10448WDR07	Mobile X-ray System	GE	Flashpad Mobile Detector	10	Yes	GE Healthcare
10448MCA06	Mobile X-ray System	GE	OEC One	3	Yes	GE Healthcare
10448MCA07	Mobile X-ray System	GE	OEC One	3	Yes	GE Healthcare
10448MCA08	Mobile X-ray System	GE	OEC One Elite	3	Yes	GE Healthcare
10448MCA09	Mobile X-ray System	GE	OEC One	3	Yes	GE Healthcare
10448MOB08	Mobile X-ray System	GE	Optima XR220AMX	10	Yes	GE Healthcare
10448MOB09	Mobile X-ray System	GE	Optima XR220AMX	10	Yes	GE Healthcare
10448MOB10	Mobile X-ray System	GE	Optima XR220AMX	10	Yes	GE Healthcare
10448MOB11	Mobile X-ray System	GE	Optima XR220AMX	10	Yes	GE Healthcare
90448MOBA3	Mobile X-ray System	Samsung	GM85	6	Yes	GE Healthcare
95461MOBA2	Mobile X-ray System	Samsung	GM85	6	Yes	GE Healthcare
90448FLUA2	X-Ray Room/System	Siemens	Artis Zee MP	3	Yes	GE Healthcare
90448DENA2	X-Ray Room/System	Soredex	PP3-1	10	Yes	GE Healthcare
90448MOBA2	Mobile X-ray System	Samsung	GM85	7	Yes	GE Healthcare
90448MOBA4	Mobile X-ray System	Samsung	GM85	5	Yes	GE Healthcare
90448MOBA5	Mobile X-ray System	Samsung	GM85	5	Yes	GE Healthcare
95461RADA2	X-Ray Room/System	Samsung	GC80	11	Yes	GE Healthcare
95461RADA3	X-Ray Room/System	Samsung	GC80	6	Yes	GE Healthcare
95461MCAA2	Mobile X-ray System	Philips	Endura BV	12	Yes	GE Healthcare
95461MCAA3	Mobile X-ray System	Hologic	Fluoroscan Insight FD	8	Yes	GE Healthcare
90448MCAA7	Mobile X-ray System	Hologic	Fluoroscan Insight FD	4	Yes	GE Healthcare
05461MCA01	Mobile X-ray System	GE	OEC One	3	Yes	GE Healthcare
90701RADA1	X-Ray Room/System	Samsung	GC80CW	5	Yes	GE Healthcare
90701RADA2	X-Ray Room/System	Samsung	GC80CW	5	Yes	GE Healthcare