

Modality (CT, IR/XA, RF, CR, MG)	Manufacturer	Model	Radiation dose structured report compatible (if known)	Software version (if known)	Additional notes (optional)
<i>Ct</i>	<i>Philips</i>	<i>Brilliance 64</i>	<i>y</i>	<i>4.1</i>	<i>Example row</i>
<b>RF</b>	Philips	Easy Diagnost			EE108240
<b>RF</b>	Siemens	Axiom Luminos Agile			EE146339
<b>Digital Radiography</b>	GE Healthcare	Discovery XR656			EE151766
<b>Portable X-Ray</b>	GE Healthcare	Optima XR 220AMX			EE128373
<b>Portable X-Ray</b>	GE Healthcare	Optima XR 220AMX			EE128387
<b>Portable X-Ray</b>	GE Healthcare	Optima XR 220AMX			EE128389
<b>Digital Radiography</b>	GE Healthcare	Definium 5000			EE141890
<b>CT</b>	Philips	Brilliance 64			EE78611
<b>Nuc. Med. Camera</b>	Philips	Jet Stream			EE74837
<b>Nuc. Med. Camera</b>	Siemens	Symbia			EE94600
<b>Bone Density Scanner</b>	Hologic	Discovery A			EE139887
<b>Dental Imaging</b>	Planmeca	Promax S3 Pan			EE144715
<b>Dental Imaging</b>	Planmeca	Pro X			EE144716
<b>Dental Imaging</b>	Planmeca	Pro X			EE144717
<b>C-Arm</b>	GE OEC	9900 ELITE			EE149097

Room #	Serial #
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2030-1-PB	10000296
2026-1-PB	400-449437
2033-1-PB	573686XR656
4054A-1-PB	1032151WK1
3001-1-PB	1032152WK9
2031-1-PB	1032162WK8
137-1-WP	417257DEF5K
2006-1-PB	13142
2002-1-PB	B04120031
2063-1-PB	1313
20634-1-PB	88233
1132-1-PB	RPX250183
1131-1-PB	IPX012875
7-23-PB	IPX012874
3041a-1-PB	ES-3609