


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <b>22154</b> Accredited to BS 70000:2017	<b>Royal Surrey NHS Foundation Trust</b>	
	<b>Issue No: 002    Issue date: 16 July 2025</b>	
	<b>Royal Surrey County Hospital</b> Egerton Road Guildford Surrey GU2 7XX	<b>Contact: James Scuffham</b> <b>Tel: +44 (0) 1483 571122 ext 6708</b> <b>E-Mail: james.scuffham@nhs.net</b> <b>Website: www.royalsurrey.nhs.uk</b>
<b>Activities performed at the above address only</b>		

### DETAIL OF ACCREDITATION

Activity	Examination / Procedure Performed	Equipment / Techniques Used
Nuclear Medicine and Molecular Imaging (Diagnostic)	NM and MI Adults (scanning and reporting)	Documented in house methods in conjunction with manufacturer's instructions as specified below:  GE Discovery 870DR SPECT/CT
	NM and MI Paediatrics (scanning and reporting)	GE Discovery 870CZT SPECT/CT
	NM and MI Cardiac (scanning and reporting)	
	Hybrid Imaging (SPECT/CT scanning and reporting)	
Radiology IT systems	Processing and Reporting of Nuclear Medicine Diagnostic Imaging	GE Xeleris Nuclear Medicine Workstations  Sectra PACS  HSS CRIS



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Nuclear Medicine Diagnostic Non-Imaging	Blood Sampling (Adult and Paediatric)	Documented in house methods in conjunction with manufacturer's instructions as specified below:
	Analysis of blood for sample counting	Diagnostic Procedures 99, Equipment Facilities 57, 111, and 112)
	Reporting of physiological information	Wallac Wizard 1480
	Commissioning, quality assurance, quality control and maintenance of the following Nuclear Medicine equipment:	Perkin Elmer Wizard 2480 Gamma Counter
Quality Assurance of Nuclear Medicine Equipment	Gamma Cameras <ul style="list-style-type: none"><li>Nal</li><li>CZT</li></ul>	Gamma Cameras ( <i>Equipment Facilities 46, 47 and 48</i> ):
	Positron Emission <ul style="list-style-type: none"><li>Tomography scanners</li></ul>	GE Discovery 870DR SPECT/CT GE Discovery 870CZT SPECT/CT
	Radionuclide calibrators	Positron Emission Tomography (PET/CT) ( <i>Equipment Facilities 89, 93 and 103</i> ): Siemens Biograph Truepoint Siemens Biograph mCT
		Radionuclide Calibrators ( <i>Equipment Facilities 94 and 115</i> ): Capintec 55TR Capintec 15R Capintec 25R Fidelis Secondary Standard Veenstra VDC 603 Veenstra VDC 606



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Quality Assurance of Nuclear Medicine Equipment	Commissioning, quality assurance, quality control and maintenance of the following Nuclear Medicine equipment:  Gamma counters  Gamma probes  Contamination monitors  Dose rate meters  Geiger-Müller Counters	Documented in house methods in conjunction with manufacturer's instructions as specified below  <i>Gamma Counters Equipment Facilities 52, 56 and 114:</i>  Wallac Wizard 1480 Perkin Elmer Wizard 2480  <i>Equipment Facilities 66:</i> C-Trak Galaxy C-Trak Apollo (commissioning external) Europrobe (commissioning external)  <i>Equipment Facilities 73, 75 and 122:</i> Berthold LB124 Mini Monitor 44A Radhound Handhound TEMA Sinergie HFC Monitor  <i>Equipment Facilities 73</i>  Mini-Rad 1000 Radhound X-335 Fluke Raysafe 452  <i>Radionuclide Therapy 5</i>  ThermoElectron MC20



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Activity	Examination / Procedure Performed	Equipment / Techniques Used
Nuclear Medicine – Therapy Activities	Patient Specific Dosimetric Calculations for nuclear medicine therapies: <ul style="list-style-type: none"><li>• Y-90 SIRT</li><li>• Lu-177 PSMA</li><li>• Lu-177 DOTATATE</li></ul>	Documented in house methods  <i>Radionuclide Therapy 16 and 19</i> using in house software v.1.0
	Preparation and Administration of Treatment Activities <ul style="list-style-type: none"><li>• 131 Sodium Iodide</li><li>• Lu-177 DOTATATE</li><li>• Lu-177 PSMA</li><li>• Ra-223 Dichloride</li><li>• Y-90 SIRT</li><li>• </li></ul>	Documented in house methods ( <i>Radionuclide Therapy 1, 5, 6, 9, 10, 14, 15</i> ) using:  Capintec 55TR Capintec 15R Capintec 25R
	Post-therapy verification imaging for Therapy Activities	Documented in house methods ( <i>Diagnostic Procedures 140, 141, 142, 143, 144, 145, 147, 148, 156, 157 and 158</i> ) using:  GE Discovery 870DR SPECT/CT GE Discovery 870CZT SPECT/CT
	END	