

Diagnostic Radiology and Radiation Protection / Nuclear Medicine Clinical Technologists in London

The below information was gathered from IPEMs Diagnostic Radiology and Radiation Protection (DR&RP) and Nuclear Medicine (NM) Workforce Surveys carried out in XXXX. The DR&RP Workforce Survey achieved a London response rate of 100% and the NM Workforce Survey achieved a London response rate of 85%.

Establishment

DR&RP Clinical Technologists Establishment					
	Establishment	In Post	Vacancy	In Post	Vacancy
Band 4	0.0	0.0	0.0	0%	0%
Band 5	0.0	0.0	0.0	0%	0%
Band 6	0.0	0.0	0.0	0%	0%
Band 7	0.0	0.0	0.0	0%	0%
		- 4			
Total	0.0	0.0	0.0	0%	0%

Nuclear Medicine Clinical Technologist Establishment						
	Establishment	In Post	Vacancy	In Post	Vacancy	
Band 5	0.0	0.0	0.0	0%	0%	
Band 6	0.0	0.0	0.0	0%	0%	
Band 7	0.0	0.0	0.0	0%	0%	
Band 8a	0.0	0.0	0.0	0%	0%	
Band 8b	0.0	0.0	0.0	0%	0%	
Band 8c	0.0	0.0	0.0	0%	0%	
Total	0.0	0.0	0.0	0%	0%	

Nuclear Medicine Clinical Technologist Establishment Estimated Total*					
	Establishment	In Post	Vacancy	In Post	Vacancy
Band 5	0.0	0.0	0.0	0%	0%
Band 6	0.0	0.0	0.0	0%	0%
Band 7	0.0	0.0	0.0	0%	0%
Band 8a	0.0	0.0	0.0	0%	0%
Band 8b	0.0	0.0	0.0	0%	0%
Band 8c	0.0	0.0	0.0	0%	0%
Total	0.0	0.0	0.0	0%	0%

^{*}estimated using historical data and comparing similar sized locations.



In Post and Vacancies of Technologists in London by Specialism



■ In Post ■ Vacancies

Desirable Staffing Levels

DR&RP Desirable Staffing Levels					
	Establishment	Desirable	Extra To Meet Desirable	Extra %	
Band 4	0.0	0.0	0.0	0%	
Band 5	0.0	0.0	0.0	0%	
Band 6	0.0	0.0	0.0	0%	
Band 7	0.0	0.0	0.0	0%	

NM Desira	able Staffing Level	S		
	Establishment	Desirable	Extra To Meet Desirable	Extra %
Band 4	0.0	0.0	0.0	0%
Band 5	0.0	0.0	0.0	0%
Band 6	0.0	0.0	0.0	0%
Band 7	0.0	0.0	0.0	0%
Band 8a	0.0	0.0	0.0	0%
Band 8b	0.0	0.0	0.0	0%
Band 8c	0.0	0.0	0.0	0%



DR&RP Recommendations

Recommended Guidelines (Band 7 WTE and above)	Establishment 1	WTE	
00	00	0%	

Age Profiles

Age Profile of Technologist in London by Specialism

