

## Workforce Health, WorkFit Services



## Job Capacity Statement: Radiographer

The information below is designed to give you an indication of the likely demands of working in this role and will help you assess whether the job may suit you. You are encouraged to ask further questions about the demands if you have any concerns as local conditions may alter the demands you experience in the role. This should be read in conjunction with the Role Description which provides detail about the skills, knowledge and attributes relevant to the role. The Contact Officer listed in the job pack is the best person to contact with any queries.

## **Environmental Job Factors**

Possible Exposure to Infectious Diseases

**Exposure to Radiation** 

Overall Psychological Job Factors	Level of Importance
Level of Job Control or Autonomy	Moderate
Level of Supervision or Support Received	Moderate
Contact with Co-workers/Colleagues (vs Isolation)	Moderate
Teamwork	Low
Level of Scrutiny and Accountability from Others (exposure to public scrutiny)	Moderate
Sensitivity and Empathy to Needs of Others	Moderate
Exposure to Confrontational Situations	Moderate
New Relationship Building	Moderate
Switching Between Tasks	Moderate
Time Pressures (including deadlines)	Moderate
Contact with Consumers/ Customers	High
Self-control and Regulation of Emotions	Moderate
Learning (requirement to learn new information and integrate this into work practices)	Moderate

F	Highest Level Of Complexity	
Abstract	Problem Solving & Critical Thinking (including judgement)	Moderate
Attention And Accuracy	Attention: Concentration	High
	Attention: Degree of Precision & Accuracy	High
Mechanical	Mechanical Reasoning (requirement to work with and resolve problems with machinery and equipment)  High	
Numerical	Number Skills	High
Spatial Reasoning	Spatial Reasoning (requirement to accurately assess distance between objects or the fit of objects into spaces)  High	
Verbal	Oral Communication (including active listening)	High
	Reading Literacy	Moderate
	Writing Literacy	Moderate

Physical Demands	Frequency (8 Hour Shift)	Max Load			
Dynamic Strength					
Pull	Occasional: up to 2.5 hours	17kg			
Push	Occasional: up to 2.5 hours	17kg			
Physical Demands	Frequency (8 Hour Shift)	Max 'at one' Time			
Manual Task Postures					
Lunge - Forward/Backward	Required	-			
Lunge - Sideways	Required	-			
Other					
Maintain Balance Against External Forces	Required	-			
Position Tolerance Activities					
Neck Flexion	Occasional: up to 2.5 hours	5 mins			
Sitting	Frequent: up to 5 hours	45 mins			
Standing	Frequent: up to 5 hours	20 mins			
Upper Limb					
Forward Reach	Occasional: up to 2.5 hours	2 mins			
Grip	Occasional: up to 2.5 hours	10 mins			
Keying/Mousing	Occasional: up to 2.5 hours	30 mins			
Precise Hand & Finger Movement/Use (Manual or Finger Dexterity)	Occasional: up to 2.5 hours	10 mins			

NB: this is not an exhaustive list of ALL job factors and demands, but those which are considered to be significant.

Definition of frequency (based on 8 hour shift)			
Infrequent: up to 10 minutes	Occasional: up to 2.5 hours	Frequent: up to 5 hours	Constant: up to 8 hours
0 - 2%	2-33%	34-66%	67-100%
Up to 10 minutes	>10 min - 2.5 hours	>2.5 – 5 hours	More than 5 hours

Immunisation Demands (indication of the typical requirements for this role)			
Risk Category	Risk Category Description	Immunisation Requirements	
Α	Direct contact with blood or body substances	Diphtheria-Tetanus-Pertussis Hepatitis B *Hepatitis A Influenza Measles-Mumps-Rubella Varicella	

Applicants are responsible for completing minimum immunisation requirements with their preferred immunisation provider prior to commencing employment

<sup>\*</sup>The Australian Immunisation Handbook recommends Hepatitis A vaccine for HCWs who work in rural and remote Indigenous communities; with Indigenous children; or care for persons with developmental disabilities.

<sup>•</sup> All Healthcare workers who provide patient care must complete the Tuberculosis Screening questionnaire. The need for mantoux testing and or interferon gamma release assay (blood test) is determined by your individual risk or by health service risk. Refer to Policy Directive Control of Tuberculosis in South Australian Health Services for further information.