

PAT Testing RA

Consequence	5	10	15	20	25	<div style="display: flex; flex-direction: column; gap: 10px;"> <div style="display: flex; align-items: center;"> Unacceptable – Stop activity</div> <div style="display: flex; align-items: center;"> Adequate – Monitor for continual compliance</div> <div style="display: flex; align-items: center;"> Acceptable – No further action / monitor</div> </div>
	4	8	12	16	20	
	3	6	9	12	15	
	2	4	6	8	10	
	1	2	3	4	5	
Likelihood						

Risk Assessment:	084
Assessors Name:	Gabi Balint
Signature:	<i>G. Balint</i>
Date:	January 2022
Review:	January 2023

Location:

Likelihood	1 = Very unlikely	2 = Unlikely	3 = Fairly likely	4 = Likely	5 = Very likely
Consequence	1 = Insignificant	2 = Minor	3 = Moderate	4 = Major	5 = Catastrophic

Hazard	Who can be harmed & how	Risk Rating			Control measures in place	Residual Risk		
		L	C	R		L	C	R
Manual Handling Movement of any item using manual handling.	Person undertaking the task. Serious musculoskeletal injury including hernias, back injuries and sprains etc.	5	4	20	<ul style="list-style-type: none"> All persons are trained in manual handling and follow training and instruction given. Personnel are instructed to use mechanical assistance wherever practically possible. Loads are broken down as far as is reasonably practicable and team lifting employed where necessary. Where larger loads are involved, a specific manual handling assessment will be required. 	1	4	4
Injuries from appliances	Person undertaking the test, serious injury potential through cuts abrasions and electric shock etc.	3	4	12	<ul style="list-style-type: none"> Tester competent to undertake the task with the ability to identify any additional hazards that may present i.e. broken casings etc. Areas where works take place to be suitably signed to prevent unauthorised entry. Use of suitable gloves for loads involved as necessary. 	1	4	4

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Hazard	Who can be harmed & how	Risk Rating			Control measures in place	Residual Risk		
		L	C	R		L	C	R
Slips, trips and falls	Persons undertaking the task. Serious injury potential increasing due to MH activity.	4	4	16	<ul style="list-style-type: none"> • Testing apparatus is set up in an area that is free from additional hazards • Tester undertakes the task with attention to suitable cable management. • Routes and areas are checked for obstructions and availability of space or other hazards i.e. wet floor, uneven or slippery surfaces and cables etc. prior to use. • Good housekeeping standards are maintained and inspected at all times. • Use of protective footwear ensuring it is sufficient, footwear clear of grease and muck etc. that may compromise grip. 	1	4	4

Additional Information: