Risk Assessment Summary Report/Print (landscape)



Reference 3502					Description of Space or Activity/Task or Equipment			Use of the OmniScan Profilm 2D white light interferomter located in millburn house G31			
Assessment Date 06/09/2024				Publish	To Portal	No					
Assessor Name Ben Breeze				Risk As	Risk Assessment Title			OmniScan Profilm 2D white light interferomter			
Assessment Team Members					Date	No Review Set					
Role / Space / Project Reference					Current Risk Level (1=Very Low, 2=Low, 3=Moderate, 4=High, 5=Very High)						
Department	org chart -> Ad Engineering an Platforms - RT	Use the search function above or double click here for org chart -> Academic Faculties -> Faculty of Science, Engineering and Medicine -> Research Technology Platforms - RTPs -> Spectroscopy Research Technology Platform - RTP			Final Risk Level (1=Very Low, 2=Low, 3=Moderate, 4=High, 5=Very High)						
		.031 use Ground Floor G31 roscope Room		Risk As	Risk Assessment Number						
Risk Assessment Category	Equipment	Equipment			Additional Information			A separate Risk assessment must be carried out by the user for each sample being used these must be logged on the online form prior to experiments https://warwick.ac.uk/research/rtp/spectroscopy/Saf ety/Sample These individual sample assessments are available from B Breeze or B Green on request. The Diamond view should not be operated before training.			
Date Record Create											
Hazard Type & Hazard Description	Who may be at Risk? & How May Person(s) Be Harmed	Existing Control Measures	L	S	R	VH, what ac	ent risk is M, H or Iditional Control s are required?	L	S	R	
Equipment/Plant Contact with rotating mechanical parts (Friction). Contact with mechanical pinch or nip points.	Laboratory Worker Staff Student Cuts bruises	Admin - Safe System of Work (SSoW) established and trained out. Admin - Specific training provided to equipment operators. Eng- Loos hair to be tied back Eng - Loose clothing avoided	Minor	Unlikely	Very Low			Minor	Unlikely	Very Low	

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Equipment/Plant Broken glassware	Laboratory Worker Staff Student cuts	Admin - Glassware to be disposed of in the correct waste stream Admin - Specific training provided for uses PPE - Personal Protective Equipment (PPE) is issued and worn (specify).	Minor	Possible	Low	Minor	Possible	Low
Electricity Contact with live electrics.	Laboratory Worker Staff Student Electric Shock / Burns	Electric Burns Shocks	Major	Unlikely	Low	Major	Unlikely	Low

Assessment Conclusion Very Safe Instrument