## Risk Assessment – Supersuckers

Creator/Reviewer of Risk Assessment	Name Ian Snell
	Signature &
Next Review Date	September 2024

Severity	Likelihood	Risk Rating* (S x L)
1 No or Little Harm	1 Unlikely	1-5 Low
2 Minor/First Aid	2 Possible	6-10 Medium
3 Medical Attention	3 Probable	10+ High
4 Hospitalisation	4 Likely	
5 Death/Irreparable Injury	5 Certain	

Science Oxford Risk Assessment		Severity	Likelihood	sk Rating*	
Hazard	Risk	Control Measures	Se	Ę	Ris
Use of equipment	Participants Pinching fingers with crocodile clip	Participants advised how to use crocodile clips, including re-sleeving	1	2	2
	Participants Overheating from short circuit	Participants advised of risk	2	1	2
	Participants Testing items/sockets using mains electricity	<ul> <li>Activity is controlled and supervised</li> <li>Objectives are made clear</li> <li>Risks of mains electricity compared to batteries can be made a teaching point</li> </ul>	5	1	5
	All Chemical burns from leaking batteries	<ul> <li>Check batteries are in good working order before session</li> <li>Store batteries safely between sessions</li> </ul>	2	1	2

Please use this risk assessment in conjunction with your own prior assessments, our COVID guidelines and dynamic SCIENCEOXFORD management of risk.

