

HAZARD	EXISTING CONTROL MEASURES	LIKELIHOOD	SEVERITY	RISK	FURTHER CONTROLS TO REDUCE RISK	RISK ACCEPTABLE Y/N
Injury to Participants/ Passers by	Equipment to be set-up on level surface indoors or under marquee.	1	1	1	Check for any sharp edges or loose fittings on each and every set-up.	Yes
Damage to Venue	Care to be taken moving equipment through venue and erecting taking into account surrounding fixtures, fittings, and decorations	1	1	1		Yes
Tripping over anchorage points/ spare equipment/ electrical cable	Spare equipment leads etc either stowed / erected safely	2	1	2	Where possible electrical cable does not cross any public pathway. If unavoidable cable erected overhead or covered.	Yes
Electrocution	All electrics PAT tested.	1	4	4	Cables and plugs to be inspected for damage on each and every installation of equipment.	Yes
<b>RISK ASSESSMENT CARRIED OUT BY:</b>			<b>DATE:</b> 04/09/20	<b>Other Notes</b> : A member of staff will be present at all bookings to ensure safe use of equipment.		

#### PHOTO BOOTH RISK ASSESSMENT

THE ABOVE INFORMATION IS BASED ON MANUFACTURERS CRITERIA AND EXPERIENCE FROM USE OF EQUIPMENT.

<b>1. Remote Possibility</b>	<b>1. Non or Minor Injury</b>
<b>2. Unlikely</b>	<b>2. First Aid / Absence up to 3 days</b>
<b>3. Possible</b>	<b>3. Over 3 day Absence</b>
<b>4. Likely</b>	<b>4. Major Long Term Injury</b>
<b>5. Inevitable</b>	<b>5. Fatality</b>

**LIKELIHOOD x SEVERITY = OVERALL RATING**

**OVERALL RATING...**

<b>1 – 4</b>	<b>Broadly Acceptable no action required.</b>	<b>Low Risk.</b>
<b>5 - 9</b>	<b>Moderate – Reduce risk reasonably practicable.</b>	<b>Medium Risk.</b>
<b>10 – 16</b>	<b>High – Priority action to be taken</b>	<b>High Risk.</b>
<b>17 – 25</b>	<b>Unacceptable. Action must be taken IMMEDIATELY.</b>	<b>Activity Stops.</b>

Risk Assessment Prepared by: Donna Connellan 16/03/2026