

"Together we'll stop accidents at work"

SA@W.

Together we'll Stop accidents at work

Safety Risk Assessment

Assessment Name COVID - 19 - General

Department / Area Vehicles

Assessment Date 01-Jun-21

Assessment Review 01-Jun-23

Risk Rating **MEDIUM RISK**

"Together we'll stop accidents at work"

Frequency				Likelihood				Severity				Personnel				Assess Risk Level without controls 'U' and then with controls 'C' to measure the effect of the controls.				Job / Task: COVID - 19 - General	
Repetitive		4		Certain		20		Fatality		10		> 30		4		Departments / Area		Highest Rated Controlled Risk:			
Daily		3		Likely		10		Hospitalisation		5		16 - 30		3		Vehicles					
Weekly		2		Possible		5		Minor Symptoms		2		5 - 15		2		Who Might Be Harmed		What further action is required?			
Infrequent		1		Remote		1		Suspected Infectio		1		1 - 4		1							
				Improbable		0		No Infection		0											
Hazard				Controls				Score Type		Frequency		Likelihood		Severity		Personnel		Risk Score without Controls		Controlled Risk Score	
Risk of cross contamination from infected staff member leading to illness or possibly death				* Staff members have been informed of the requirements detailed by the government and the NHS regarding the symptoms * Staff who are showing the signs of COVID-19 are to be sent home to self isolate and any staff member they have come into contact with to be requested to self isolate following Government guidelines * Works location to be closed for deep cleanin * Staff have been offered COVID-19 vaccination with a high uptake * Staff have been provided with twice weekly Lateral Flow Testing kits				U	3	5	1	1	16	8	All in contact with		Staff are requested to minimise the time spent on public transport, or other areas of capacity and close contact, not to car share unless with a person they are living with				
Risk of cross contamination from lack of social distancing				* The vehicle to be internally cleaned after and before use * Where transporting people in a vehicle, face masks will be worn * Passengers will sit in the rear of the vehicle * Windows will be kept open to allow for ventilation				U	3	5	1	1	16	6	Those undertaking the task		Where possible keep teams of people constant limiting exposure to other groups				
Risk of cross contamination from contact surfaces such as fuel delivery systems				* Prior to using fuel deliveries systems gloves are to be worn * Payments are to be made using contactless systems				U	3	5	1	1	16	10	Anyone using the equipment						
								U					0	0							
								C													
								U					0	0							
								C													

PPE to be used

	N		A		N		Y
	N		N		N		Y
	N		A		A		Y



I have read and understood this risk assessment in relation to the activities that I will be undertaking

Name _____ Date _____ Signature _____

Add likelihood and frequency together and add severity and personnel involved. Multiply these two numbers together to arrive at the overall risk factor.

Less than 10 = No Risk, 10 - 19 = Low Risk, 20 - 49 = Medium Risk, 50 - 99 = High Risk, Greater than 100 = Unacceptable