

S  
A  
M  
P  
L  
E

## Working From Home During Covid-19

Employer's Assessor	Job Title

Assessment location:

Persons at risk	Frequency	Details
Homeworker		
Family/children		

Hz No.	Up Hazard description	How are persons affected?
1	Slips, Trips and Falls – trailing cables from computers and associated equipment	Anyone who uses the area of the home which is used for work may trip on any cables or leads which run across floors.
2	Musculoskeletal injuries	Badly positioned computer/IT equipment, working at a desk which is too high/low or using a laptop or tablet for too long.
3	Fire – overloaded electrical sockets	Computers and their accessories require many more power points than are normally installed in a domestic property. See also trip hazards.

4	Manual handling of files/folders. Falling objects	Homes are not often fitted out with shelves or racking to accommodate storage of business materials.
---	--	--

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely
Severity (S)	5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible
Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure adequate controls

Form

RA Ref No:

Assessment Date	Review Dates / Initials

Any disabled?	Comments
<input type="checkbox"/> No	
<input type="checkbox"/> No	

Existing controls	Further controls / action	Residual Level of Risk		
		P	S	R
As far as possible that leads are not across	<<E.g. Use blue-tooth or wireless devices where possible>>	4	2	8
Areas where leads walkways.				
or similar to raise a better working height. Using separate with a laptop. Avoid lounge chair.		4	2	8
chains of multi-socket leads. Turn off when it is not being	<<E.g. Avoid plugging multi-socket extension leads into other multi-socket leads>>	5	2	10

Use areas as close to as possible to minimise materials need to be consider fitting suitable lockcases.		3	3	9
---	--	---	---	---

25=high risk, stop operation & implement control measures
---

# SAMPLE

5		


Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely
Severity (S)	5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible
Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure

16-25=high risk, stop operation & implement control measures