## **Risk Assessment**

		Risk Assessment							
Name of home: Heatherwood, Lloyd Park and Willow Lodge Homes  Completed by: Suzy Marshall			Subject of assessment: Visits by a hairdresser  Date: 12 <sup>th</sup> July 2020 Updated November 2020, updated 29 <sup>th</sup> March 2021						
Illness due to outbreak of Coronavirus (COVID-19) Business and care continuity  Residents  Staff  Visiting professionals  Risk Ratings: 1-3 Low Risk 4-6 Moderate Risk 8-12 High Risk 15-25 Extreme Risk	4	We anticipate that Jean, the hairdresser will cowork in our homes again from the week beginn April 2021. Jean has received her first Covid-1 Jean will be tested using a Lateral flow test. Statested twice a week if she is working across the space of a week.  After a negative Covid-19 result Jean will enter put on PPE and use the hand sanitiser at the frail will then wash their hands.  The hairdresser will scan the QR code at the frand/or have her details recorded on the visitor's Their temperature will be taken, and recorded, being asked if she have any symptoms of Covid otherwise unwell.  The hairdresser will wear gloves and a face shi carrying out her hairdressing duties.  The hairdresser will only have one resident at hone time with no residents waiting for her to finitelse.  Hands will be washed and gloves changed in bresident.  The hairdresser will sanitise her equipment in bresident.  The hairdresser won't visit the home if there is case of Covid-19 (staff or resident).  There is no handling of money as invoices are The hairdresser will only visit the hairdressing snearby toilet of the home. She will only enter rebedrooms if they are unable to come to her for	ing the 12th 9 vaccination. he will be homes in the the home and ont door. She ont door s log book. along with d-19 or are field for her station at ish someone hetween each between each a confirmed generated. section and the esidents	1	4				

The hairdresser won't visit other homes on the same day.

A copy of the hairdresser's public liability insurance will be on record.			

- i) HSR = Hazard Severity Rating(1-5); LFR = Likelihood/Frequency Rating (1-5); RR = Risk Rating = 1-25
- ii) In the Control Measures column, consider if risks can be avoided, the activity substituted, or reducing the number of people exposed or their exposure time.
   iii) RR1 = Risk rating following implementation of initial control measures. RR2 = Second and final risk rating
- iii) RR1 = Risk rating following implementation of initial control measures. RR2 = Second and final risk rating where initial risk rating (RR1) was still too high and required additional control measures.
- iv) If RR1 is 8 or more, then contact the Director for advice on completing the Additional Actions section and calculating RR2
- v) RR2 should include sufficient controls/additional actions required to a score of less than 8.

Manager Sign.....

Hazard Severity Rating	HSR	Likelihood/probability of	LPR			
	(a)	the consequence occurring	(b)			
Negligible	1	Rare	1			
Minor	2	Unlikely	2			
Moderate	3	Possible	3			
Major	4	Likely	4			
Catastrophic	5	Almost certain	5			
Risk rating (RR) = Multiply (a) $x$ (b)						