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	$FiO_2 = 40\%$
	Oxygen flow rate 15 L/min (pink)
	(increase flow rate to 22.5 L/min if RR > 30 breaths per minute)
	Target SpO <sub>2</sub> = 88-92%
	$FiO_2 = 50\%$
	Ourgen flourate 15 L/min (ourge)
	Oxygen flow rate 15 L/min (orange)
	(increase flow rate to 22.5 L/min if RR > 30 breaths per minute)
	Target SpO <sub>2</sub> = 88-92%
Oxygen via humidified high flow nasal	FiO <sub>2</sub> 21-40%
prongs Continuous Inhalation	Airflow rate 35 L/min
presign community	Target SpO <sub>2</sub> = 88-92%
	FiO <sub>2</sub> 21-40%
	Airflow rate = 35 L/min
	Target $SpO_2 = 92-96\%$
	For specialist use. FiO <sub>2</sub> prescriber to complete %Airflow rate = prescriber to complete L/min
	Target SpO <sub>2</sub> = prescriber to complete %
Oxygen via non-invasive ventilation	FiO <sub>2</sub> 21-50%
(NIV) Continuous Inhalation	Target SpO <sub>2</sub> = 88-92%
	Airflow rate as per NIV prescription
	Alart to non un whon proscribed:
	Alert to pop up when prescribed:
	For use with NIV paper prescription: see NIV pathway