



OXYGEN ESCALATION PATHWAY



COVID-19 CONFIRMED OR SUSPECTED

Target SpO2 Range:

- 92-96% for most patients
- 88-92% for patients at risk of type 2 respiratory failure

If unable to maintain SpO2

in target range on room air,
commence O2 via:

- Nasal prongs 1-4 L/min
- Venturi mask 24%/28%/40%
- Non-rebreather mask 15 L/min

Ensure escalation plans and
Goals of Care complete

**Consider early escalation to
HFNO/CPAP**

**Medical review following any
escalation in oxygen therapy**

- **High Flow Nasal Oxygen**

-40-60 L/min, 0.21-99% FiO2

-Titrate to target SpO2

OR

- **CPAP**

-10-12 cm H2O, 40-100% FiO2

-Titrate to target SpO2

Consider intubation and invasive ventilation or palliation