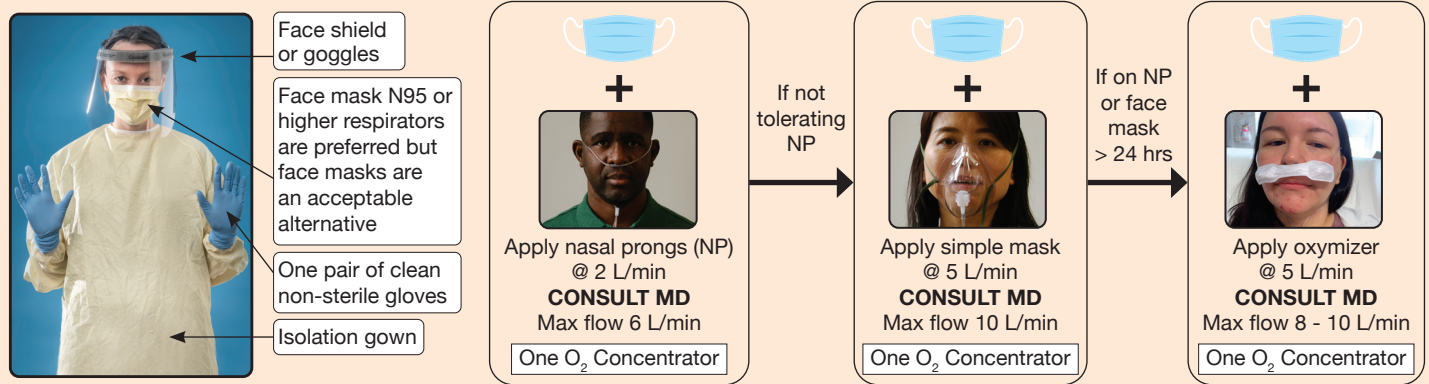


Oxygen Therapy Protocol

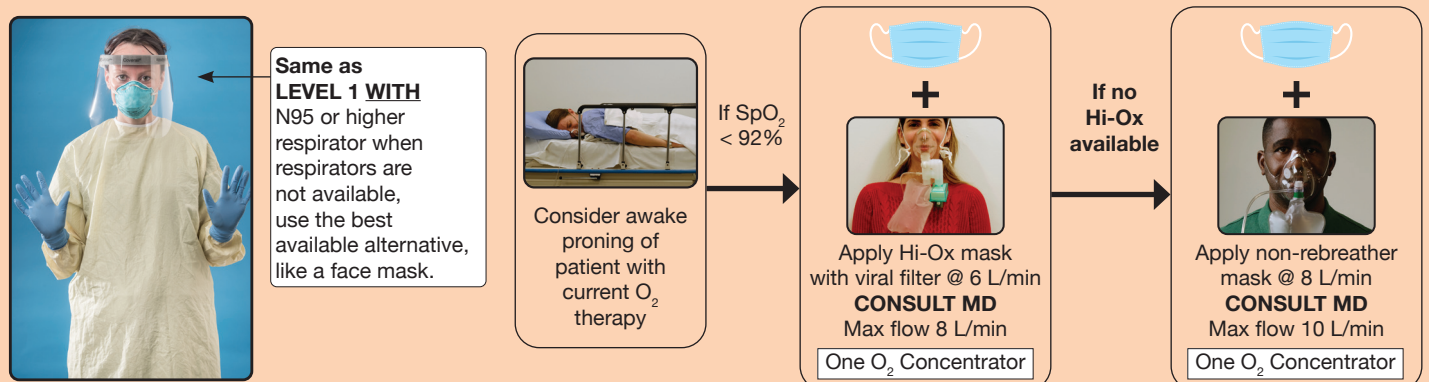
LEVEL 1 - Contact/Droplet Precautions



If SpO₂ remains < 92% or RR > 30 or patient distressed:

- 1 Call MD
- 2 Alert ORNGE
- 3 Reassess goals of care
- 4 Initiate LEVEL 2 Oxygen Therapy

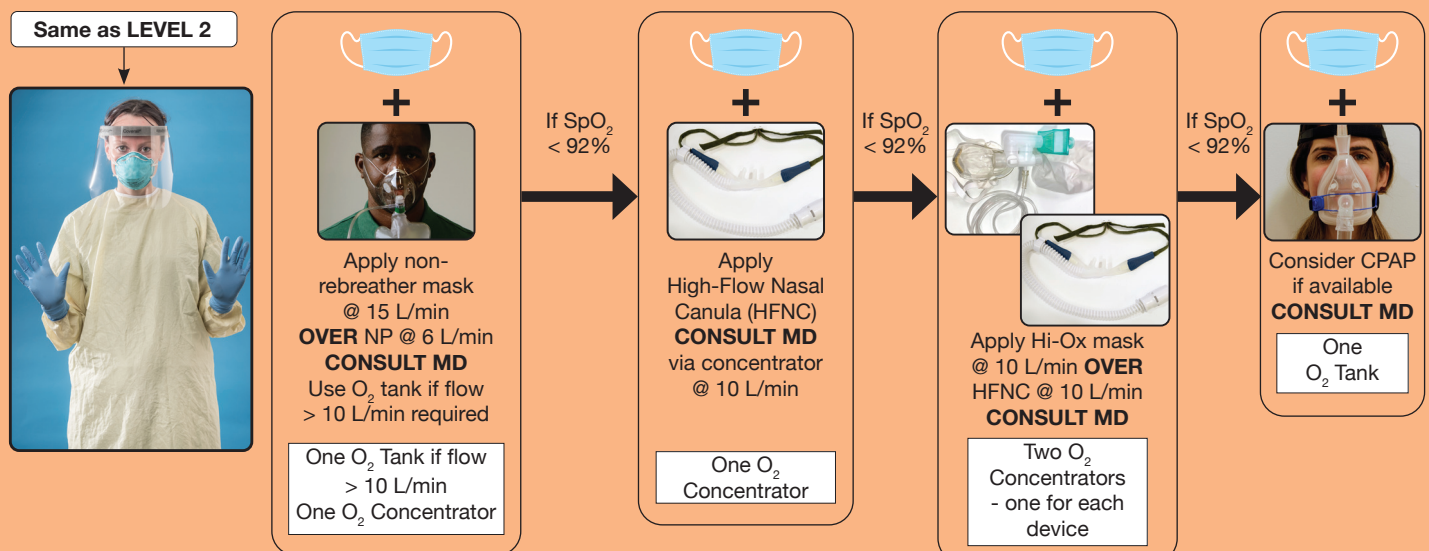
LEVEL 2 - Contact/Droplet AND Airborne Precautions



If SpO₂ remains < 92% or RR > 30 or patient distressed:

- 1 Call MD
- 2 Alert ORNGE
- 3 Reassess goals of care
- 4 Initiate LEVEL 3 Oxygen Therapy

LEVEL 3 - Airborne Precautions



If SpO₂ remains < 92% or RR > 30 or patient distressed:

- 1 Call MD STAT
- 2 Initiate ORNGE VES
- 3 Reassess goals of care
- 4 Consider palliative care

Legend: > greater than < Less than VES - Virtual Emergency Support



+ ALL adjuncts require a surgical mask over device

ALL changes to oxygen delivery system require MD CONSULT

Immersive education
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