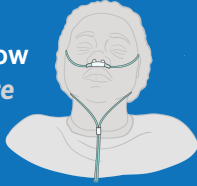


**Confirmed hypoxemia on pulse oximetry**  
oxygen saturation <94%

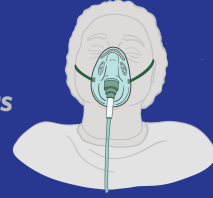
**Mild hypoxemia** SpO<sub>2</sub> >82%

Administer oxygen with *nasal cannula* and set flow rate at *6 liters per minute* while monitoring SpO<sub>2</sub>



**Moderate hypoxemia** SpO<sub>2</sub> ≤82%

Administer oxygen with *simple face mask* and set flow at *10 liters per minute* while monitoring SpO<sub>2</sub>



SpO<sub>2</sub> ≥92% on 6 liters per minute nasal cannula?

**Yes**

**Proceed to TITRATION**

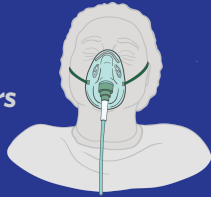
**Yes**

SpO<sub>2</sub> ≥92% on 10 liters per minute simple facemask?

**No**

**No**

Administer oxygen with *simple face mask* and set flow at *10 liters per minute* while monitoring SpO<sub>2</sub>



Administer oxygen with *non-rebreather face mask* and set flow at *15 liters per minute* while monitoring SpO<sub>2</sub>



SpO<sub>2</sub> ≥92% on 10 liters per minute simple facemask?

**Yes**

**Proceed to TITRATION**

**Yes**

SpO<sub>2</sub> ≥92% on 15 liters per minute non-rebreather facemask?

**No**

**No**

Administer oxygen with *non-rebreather face mask* and set flow at *15 liters per minute* while monitoring SpO<sub>2</sub>



SpO<sub>2</sub> ≥92% on 15 liters per minute non-rebreather facemask?

**Yes**

**No**

Administer oxygen with *non-rebreather face mask* at *15 liters per minute* and *Nasal cannula* at *6 liters per minute* and **Notify senior clinician**

**Proceed to TITRATION**