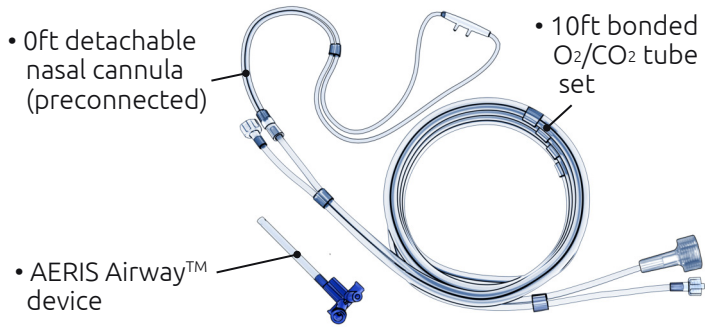


1 PRE-PROCEDURE

1A Open **AERIS™ Kit** which contains 3 components:

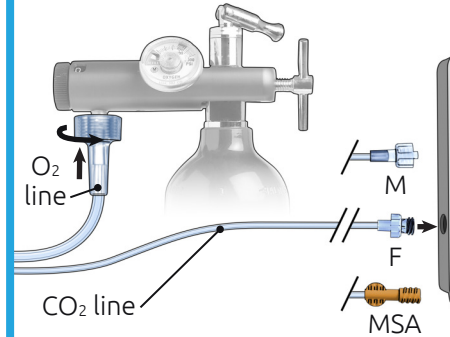


1B Clinician selects appropriate size oropharyngeal airway (OPA).

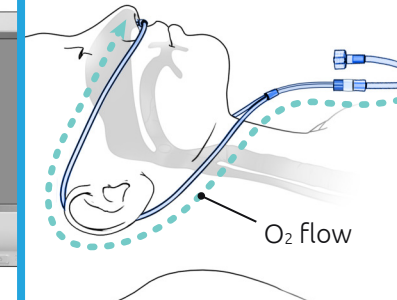


NOTE: AERIS Airway is compatible with 80-110mm Guedel OPAs

1C Connect O₂ line to oxygen source and CO₂ line to patient monitor.

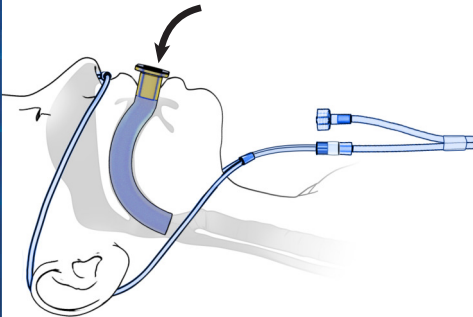


1D Place detachable nasal cannula on patient, turn on O₂ and pre-oxygenate.

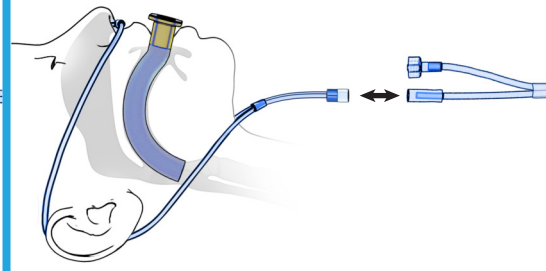


2 INTRA-PROCEDURE

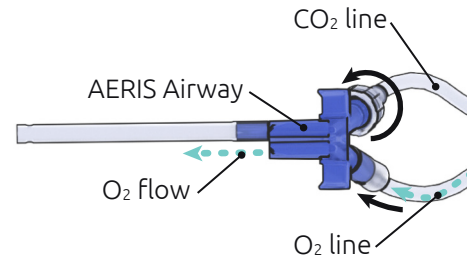
2A Induce patient and place OPA into patient's mouth.



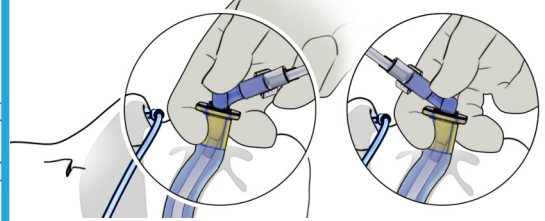
2B Detach O₂ line from nasal cannula. Leave nasal cannula in place for post-procedure use.



2C Connect patient side of O₂ & CO₂ lines to the **AERIS Airway** and confirm O₂ is freely flowing through AERIS Airway.



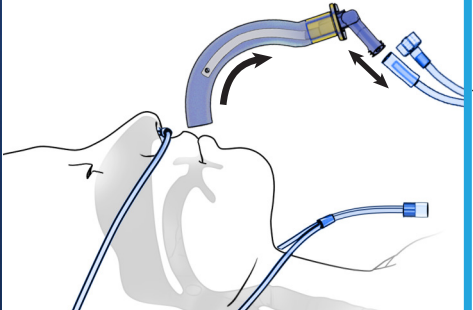
2D Maintain OPA position and insert **AERIS Airway** with connected O₂/CO₂ lines into OPA until device is snug within OPA. Begin procedure.



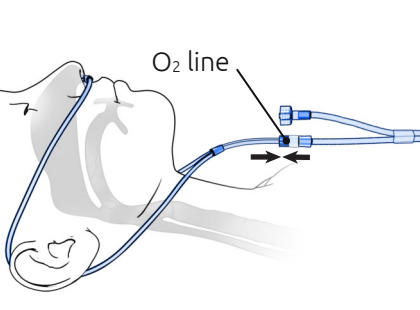
NOTE: The AERIS Airway can be oriented towards the feet or head.

3 POST-PROCEDURE

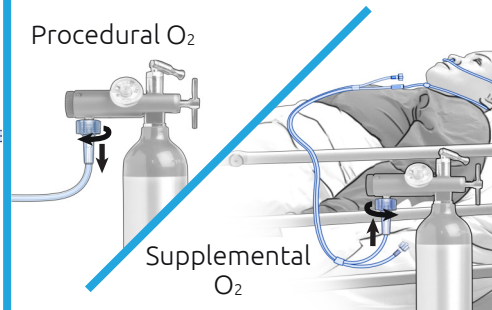
3A Remove the **AERIS Airway**/OPA. Disconnect O₂/CO₂ lines from the AERIS Airway.



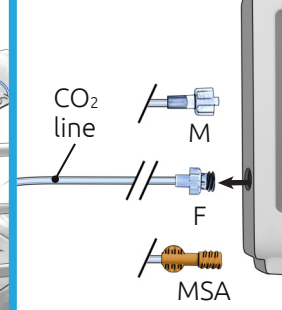
3B Reconnect O₂ line to nasal cannula (from Step 2B).



3C Disconnect O₂ line from procedural O₂ source and connect to supplemental O₂ source and turn on O₂.



3D Disconnect CO₂ line from patient monitor.



3E Transfer the patient to PACU with supplemental oxygen flowing through detachable nasal cannula.

