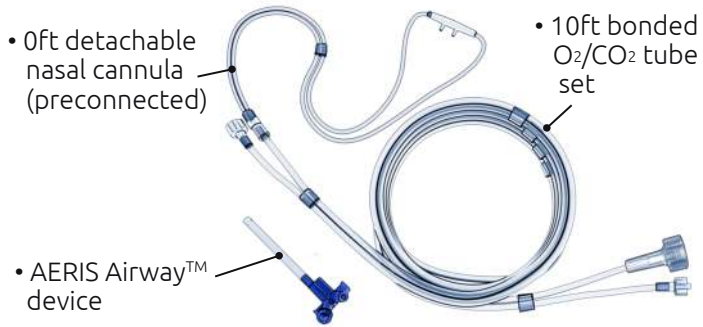


**1 PRE-PROCEDURE**

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

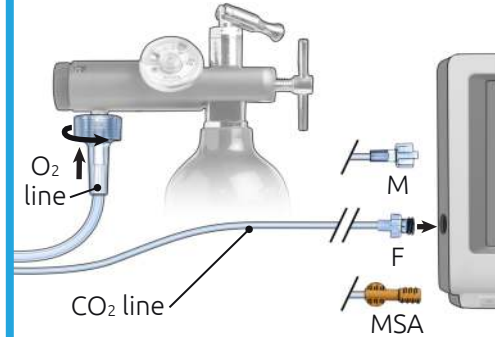


**1B** Clinician selects appropriate size nasopharyngeal airway (NPA).

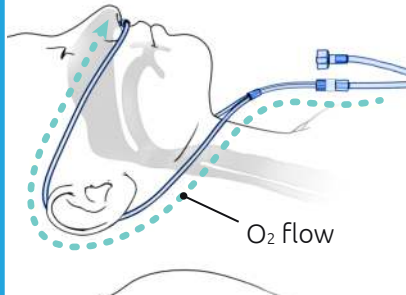


**NOTE:** AERIS Airway is compatible with 24-36Fr NPAs

**1C** Connect O<sub>2</sub> line to oxygen source and CO<sub>2</sub> line to patient monitor.

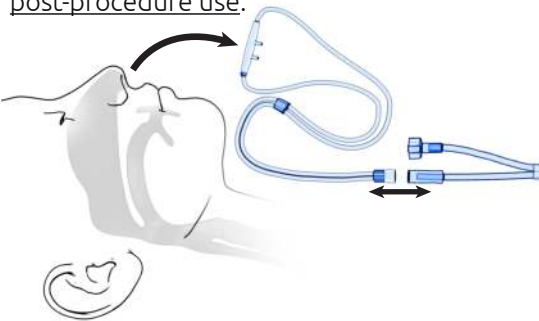


**1D** Place detachable nasal cannula on patient, turn on O<sub>2</sub> and pre-oxygenate.

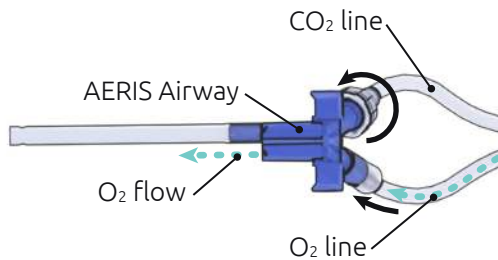


**2 INTRA-PROCEDURE**

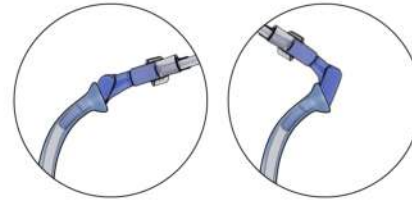
**2A** Detach O<sub>2</sub> line from nasal cannula. Do not discard nasal cannula, keep for post-procedure use.



**2B** Connect patient side of O<sub>2</sub> & CO<sub>2</sub> lines to the **AERIS Airway** and confirm O<sub>2</sub> is freely flowing through AERIS Airway.

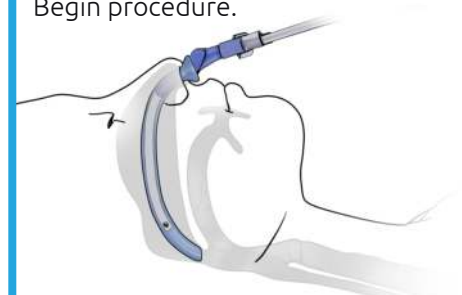


**2C** Insert **AERIS Airway** with connected O<sub>2</sub>/CO<sub>2</sub> lines into NPA until device is snug within the NPA.



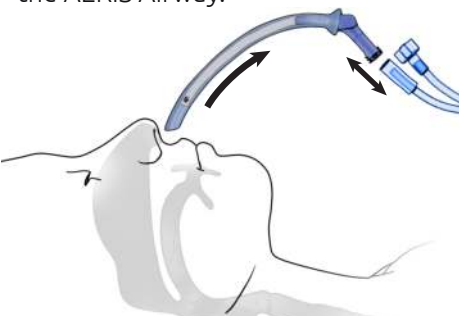
**NOTE:** Insert AERIS Airway in any orientation that allows full insertion of device into NPA.

**2D** Induce patient and insert NPA/AERIS Airway with connected O<sub>2</sub>/CO<sub>2</sub> lines into patient's nostril. Begin procedure.

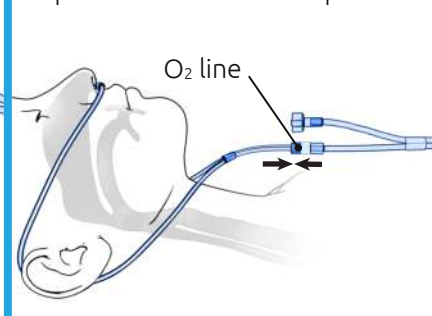


**3 POST-PROCEDURE**

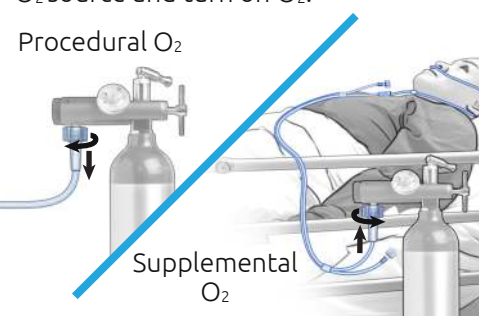
**3A** Remove the NPA/AERIS Airway. Disconnect O<sub>2</sub>/CO<sub>2</sub> lines from the AERIS Airway.



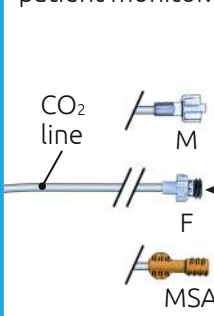
**3B** Reconnect O<sub>2</sub> line to nasal cannula (from Step 2A) and replace nasal cannula on patient.



**3C** Disconnect O<sub>2</sub> line from procedural O<sub>2</sub> source and connect to supplemental O<sub>2</sub> source and turn on O<sub>2</sub>.



**3D** Disconnect CO<sub>2</sub> line from patient monitor.



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

