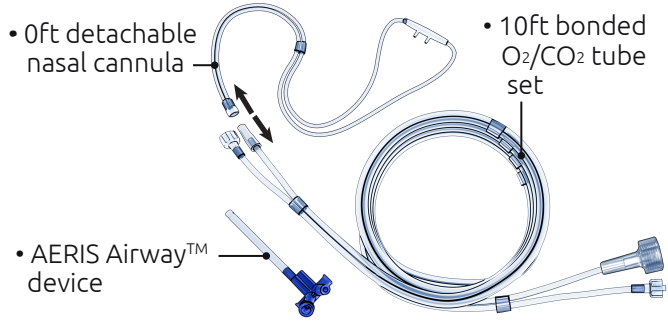
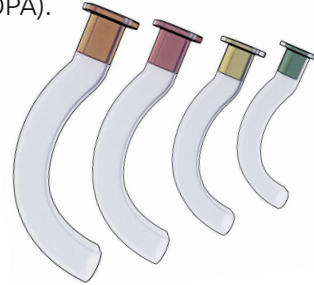


1 SET UP: AERIS AIRWAY KIT WITH OPA

1A Open **AERIS™ Kit** and disconnect 0ft nasal cannula.

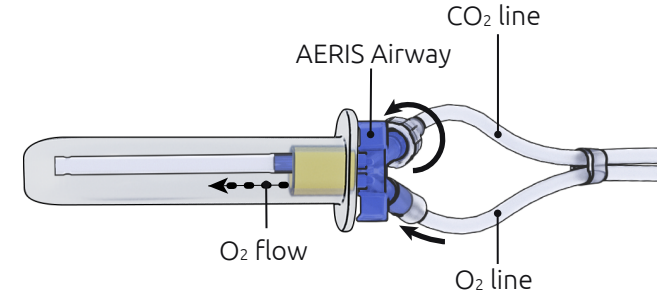


1B Select appropriate size oropharyngeal airway (OPA).



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

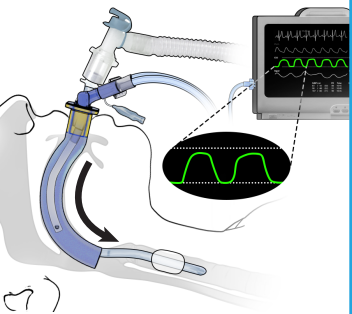
1C Connect O₂ & CO₂ lines to the **AERIS Airway** and place in the OPA. Confirm O₂ is freely flowing through OPA/AERIS Airway.



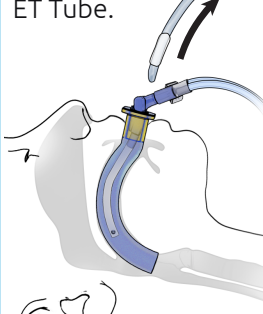
2 POST GENERAL ANESTHESIA & TRANSFER PATIENT TO PACU

IF USING ET TUBE

2A Insert OPA/**AERIS Airway** next to ET Tube.

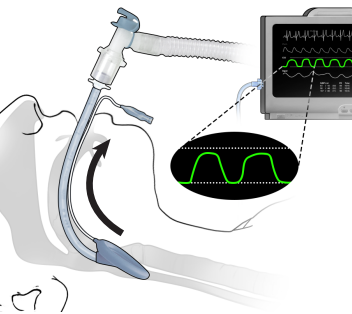


2B Deflate cuff and remove ET Tube.

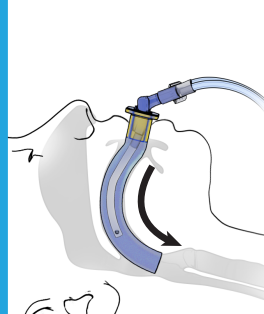


IF USING LMA

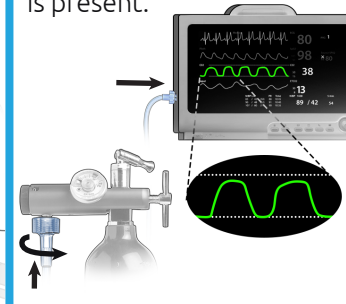
2A Deflate cuff and remove LMA.



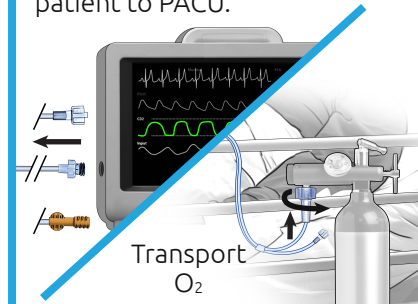
2B Insert OPA/**AERIS Airway**.



2C Connect **AERIS Airway** O₂ line to oxygen source and CO₂ line to patient monitor. Confirm CO₂ waveform is present.

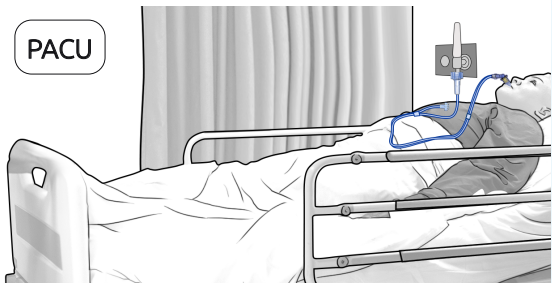


2D Disconnect CO₂ line from patient monitor and transfer O₂ line from oxygen source to portable O₂ tank. Transfer patient to PACU.

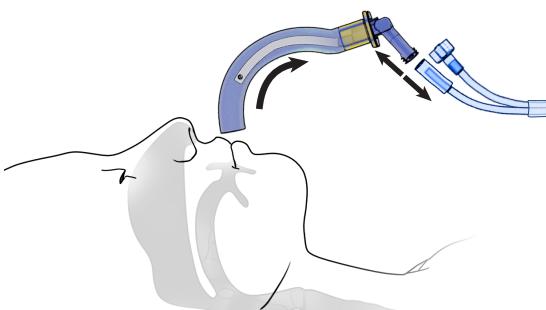


3 PACU: AERIS with OPA / AERIS Nasal Cannula

3A While patient is in PACU, provide supplemental oxygen through **AERIS Airway/OPA**.



3B When appropriate, remove OPA and disconnect O₂ /CO₂ lines from **AERIS Airway**.



3C Reconnect O₂ line to nasal cannula **(from step 1A)** to continue providing oxygen to patient.

