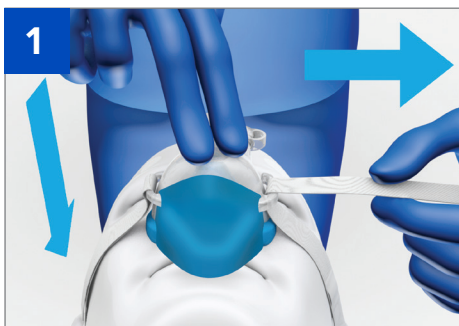


SUPERNO₂VA® ET MASK AND SYSTEM

HYPOXEMIA FROM UPPER AIRWAY OBSTRUCTION?



To ensure an air-tight seal, apply firm downward pressure to the mask and use the headstrap to secure in place.

Is your SuperNO₂VA® Et mask sealed properly on the patient's face? If the reservoir bag doesn't pressurize:

- Ensure SuperNO₂VA Et mask seal is air-tight.
- Address any leaks from the mouth.
- Check for leaks and close any open ports.



Connect to wall oxygen

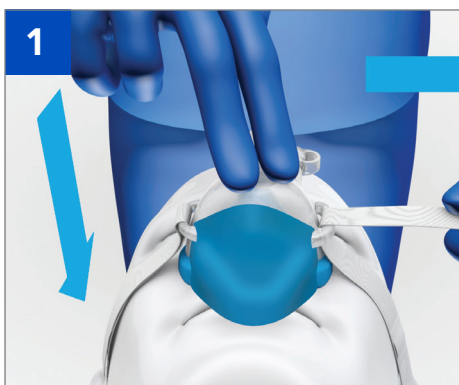


Completely close APL valve on the hyperinflation bag



Connect the sampling line to the gas sampling port

TROUBLESHOOTING: ADDRESSING ORAL LEAK



The first step is to determine where the leak is coming from. Manually press the SuperNO₂VA Et mask into the patient's face. If the reservoir bag inflates then the leak must be from around the mask. Tighten the straps to address leak.



Apply slight head flexion. If the reservoir bag does not inflate, the leak is most likely from the patient's mouth. Flex the patient's head.



If there is still leak from the patient's mouth and the reservoir bag does not inflate, apply submental pressure on the tongue.