

HYPOXEMIA FROM UPPER AIRWAY OBSTRUCTION?



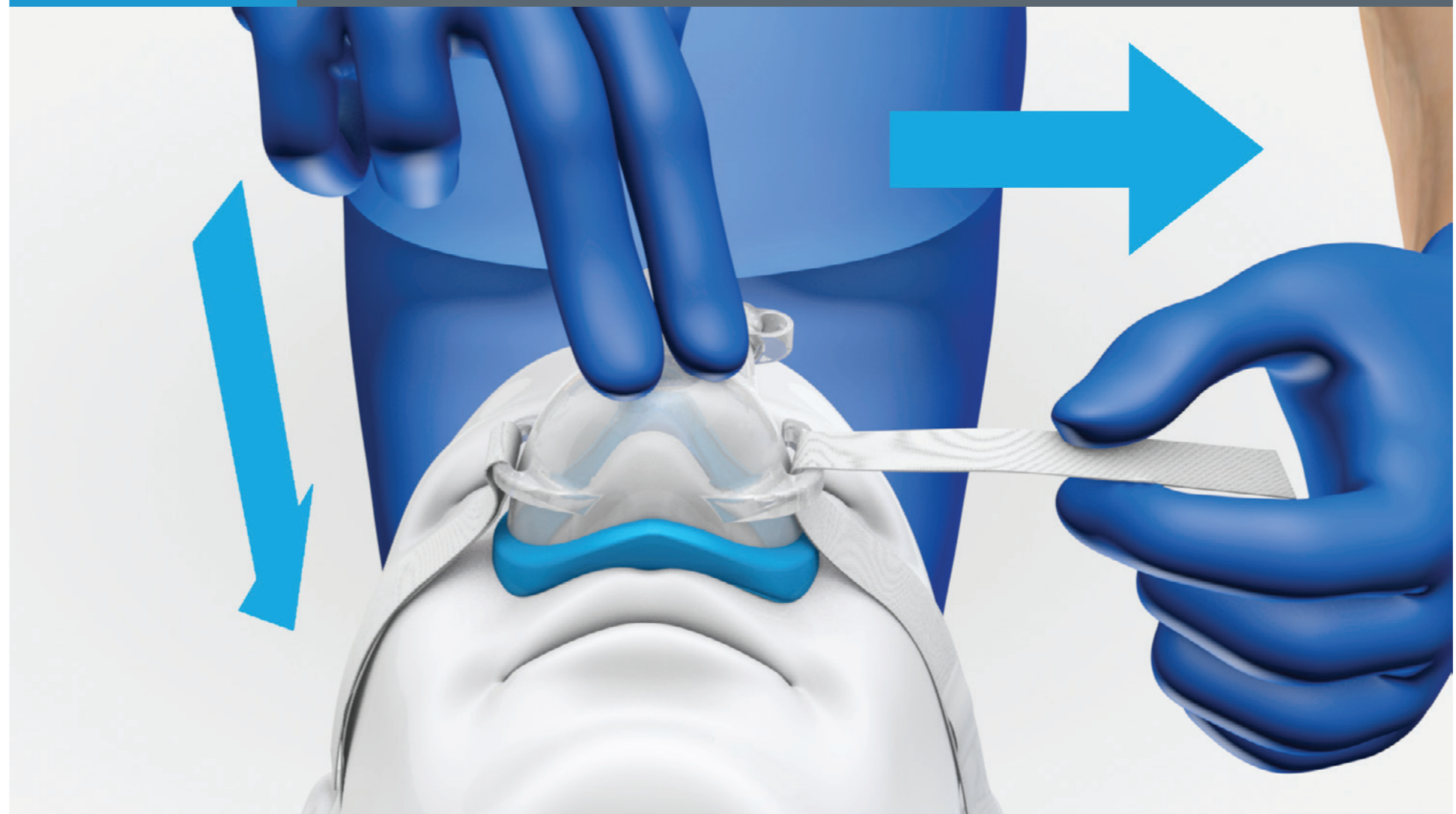
SuperNO₂VA™

nasal PAP ventilation device

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

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

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



2 Set FGF to 10 lpm



3 Adjust APL valve to 10 cmH₂O



4 Use reservoir bag motion to monitor ventilation



Troubleshooting: Addressing oral leak

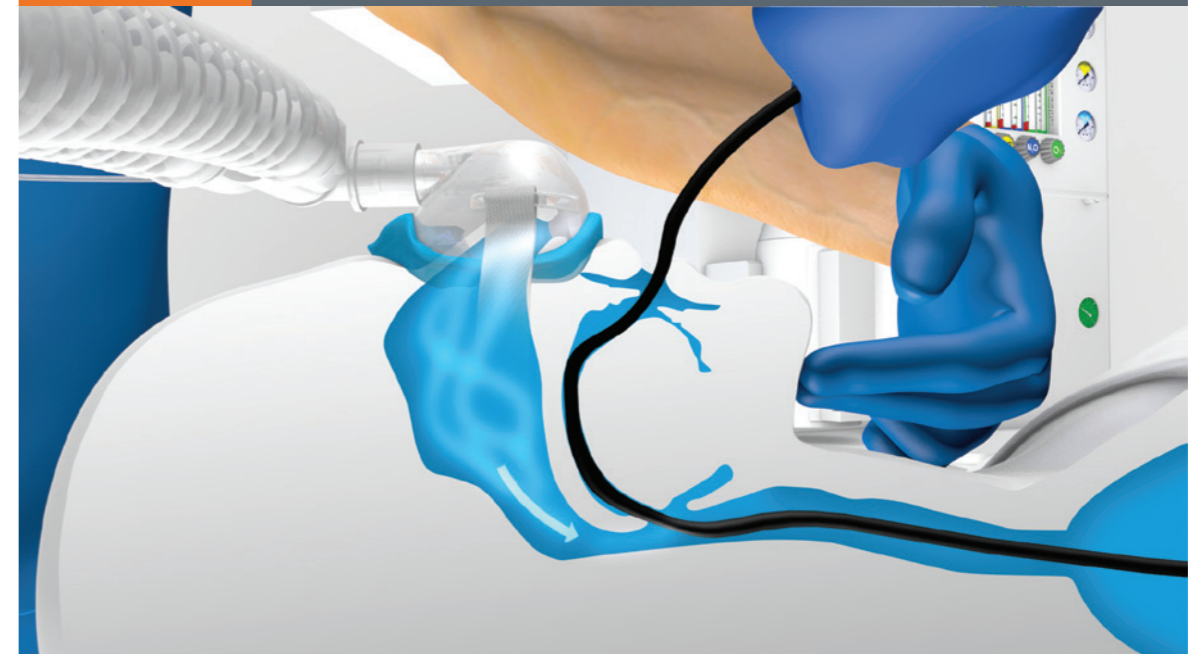
1 Manual mouth closure



2 Slight head flexion



3 Sub-mental pressure on the tongue



For training videos and tips visit vyaire.com

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