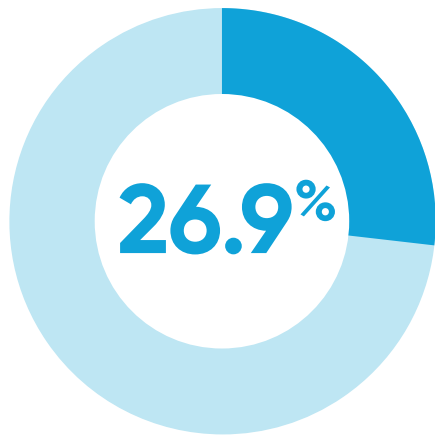
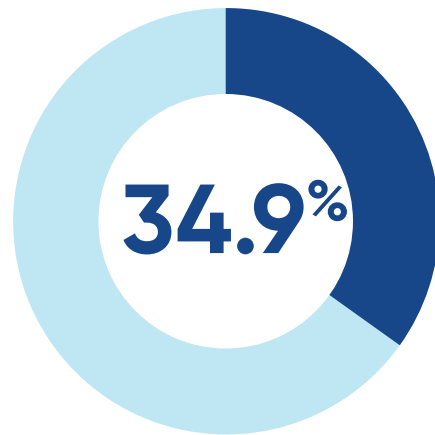


Challenges of obesity in NORA



Increase
in NORA
procedures¹



Prevalence
of obesity²

The use of deep sedation is on the rise with an increase in non-OR anesthesia.¹ With a greater number of obese patients, the risk of hypoxemia due to upper airway obstruction also increases.²

Oxygen delivery devices (*masks, cannula, and nasal high flow*) do not deliver positive pressure ventilation, which aids in maintaining a patent airway and adequate oxygenation. Several studies recommend the use of nasal CPAP (nCPAP) versus oxygen delivery.^{3,4}

SuperNO₂VA™ nasal PAP ventilation system

The SuperNO₂VA nasal PAP ventilation system uses the flow from any oxygen source. It delivers both oxygen and nasal positive pressure ventilation to patients, which can maintain a patent upper airway.

This complete system allows for portability and continued use from preoperative oxygenation through postoperative care without any additional equipment.



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M E D I C A L



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GLOBAL HEADQUARTERS

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