SuperNO₂VA™ Et

Product evaluation



Please take a few minutes to fill out this survey on the utility and efficacy of the SuperNO₂VA™ Et system. We welcome your feedback and your answers will be kept confidential. The SuperNO₂VA™ Et is designed as an additional means to manage the airway perioperatively by improving oxygen delivery through a noninvasive nasal positive pressure device. Opportunities for use include: deep sedation, endoscopy, bronchoscopy, and difficult airway management for patients at risk for hypoxemia and upper airway obstruction (e.g. obesity, OSA, difficult airways, etc.). Your evaluation and feedback is vital to the value analysis process. **Thank you for your participation.**

General Clinician and Patient Information

Name:	Title:		Da	Date:			
Was the patient obese (BMI > 30)? Did the patient have a history of OSA?			Ye	es .	No		
			Ye	es	No		
Please use the space below to write in addition	nal comorbidities or patient charact	teristics.					
SuperNO ₂ VA EtUse		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	
Easy to use							
Convenient to set up							
Provides patients with an effective means of ox	rygenation						
Helps mitigate airway obstruction							
SuperNO ₂ VA Et Application		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	
I feel comfortable using this device in an outpa	tient setting						
I would use this device for managing a difficult	airway patient						
I would use this system during transport							
I would use this system postoperatively in PACU	I/ICU						
I would recommend the SuperNO ₂ VA Et system	to be purchased at our institution						
Additional Feedback							

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