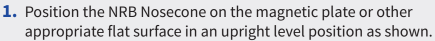


OPERATING INSTRUCTIONS NRB SYSTEM



- a. Product will not work as designed if not placed in proper position.
- b. Attach a latex diaphragm with o-ring onto nosecone as shown to create a proper seal around nose.
- 2. Connect the 19mm magenta scavenger tubing or the 15mm blue tubing adapter to a waste anaesthetic gas filter (such as the SOMNI W.A.G.).
- **3.** Connect the orange tubing adapter to the fresh anaesthetic gas common outlet.
- 4. Once subject is in place turn on the oxygen/carrier gas and vaporiser to the desired anaesthetic percentage. Follow established guidelines regarding flowrates and percent anesthetic concentration. Suggested fresh gas flow should not exceed 1 LPM.
- 5. Replace damaged latex material and/or o-rings as needed to reduce exposure to waste anesthetic gas. Additional latex material and O-rings included.

*Note: The Somni NRB was designed for use with passive evacuation systems. It will not function correctly with an active scavenge system.





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For more information or pricing, please contact our sales team.



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