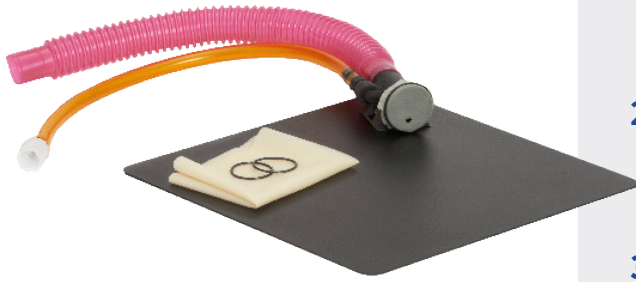


OPERATING INSTRUCTIONS NRB SYSTEM



1. Position the NRB Nosecone on the magnetic plate or other appropriate flat surface in an upright level position as shown.
 - 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.

SOMNI PROVIDES UNPARALLELED CUSTOMER SERVICE, CLINICAL AND TECHNICAL SUPPORT.

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

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