

# USING THE DISPOSABLE NITROUSEAL® BREATHING CIRCUIT AND MASK WITH A NITROUS/OXYGEN FLOWMETER

Follow these easy instructions:

Step 1



Connect NITROUSEAL® Circuit to Mask.

Step 2



Connect NITROUSEAL® Circuit to Bag Tee on the Flowmeter.

Step 3



Connect the end of NITROUSEAL® Circuit exhalation limb to the nipple marked "MASK" on the vacuum module.

Step 4



Make sure: (1) the accordion-style corrugated tubing is configured to make a smooth "J" as shown, and (2) the collar at the top of the green bag is rotated so there is no twist at the bottom of the bag.

Step 5



Adjust fresh gas flow rate to desired level.

Step 6



Apply the NITROUSEAL® Mask first by placing under the chin then resting it snugly over the nose and mouth. Make sure the sealing cushion is not wrinkled.

Step 7



Adjust nitrous concentration to desired level.

Step 8



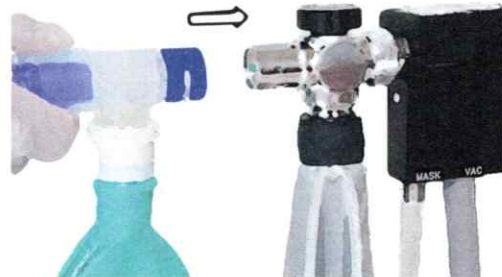
Dispose of NITROUSEAL® Circuit and Mask after each single patient use.

# USING THE DISPOSABLE NITROUSEAL® BREATHING CIRCUIT AND MASK WITH A NITROUS/OXYGEN FLOWMETER

*Follow these easy instructions:*



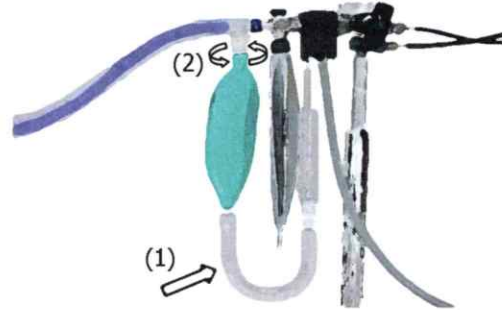
**Step 1:** Connect NITROUSEAL Circuit to NITROUSEAL Mask.



**Step 2:** Connect NITROUSEAL Circuit to Bag Tee on the Flowmeter unit.



**Step 3:** Connect the end of the NITROUSEAL Circuit exhalation limb to the nipple marked "MASK" underneath AVS module.



**Step 4:** Make sure: (1) the accordion-style corrugated tubing is configured to make a smooth "U" as shown, and (2) the collar at the top of the green bag is rotated so there is no twist at the bottom of the bag.



**Step 5:** Adjust O<sub>2</sub> (oxygen) flow rate to desired level.



**Step 6:** Apply the NITROUSEAL Mask first by placing under the chin then resting it snugly over the nose and mouth. Make sure the sealing cushion is not wrinkled.



**Step 7:** Adjust N<sub>2</sub>O (nitrous) flow rate to desired level.



**Step 8:** Dispose of NITROUSEAL Circuit and NITROUSEAL Mask after each single use.