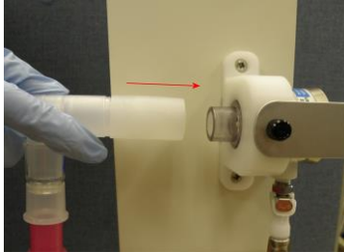




**USING THE PORTER MEDICAL BREATHING CIRCUIT WITH NITRONOX (DEMAND FLOW)  
OR WITH ANALGESIA CONSCIOUS SEDATION (CONTINUOUS FLOW) DEVICES**



Porter Nitronox



Porter MXR

1. Attach disposable breathing circuit "tee" to mixed gas output / bag tee.



2. Connect magenta hose of the disposable breathing circuit to the Scavenger Interface.

3. Connect vacuum hose between the vacuum source inlet and the barbed outlet connector on the Interface.  
(Read FM-1330 Scavenger System Instructions)



4. Attach mask or mouthpiece (not included) to elbow. Do not use a strap.



5. Dispose breathing circuit and mask after use.

## PORTER MEDICAL BREATHING CIRCUIT

**REF** PC-1625-006

Reorder Part Number: **DMC-5301-6** (Case of 10 Circuits)

Reorder Part Number: **DMC-12** (Case of 12 Circuits)

Contents: Analgesia Disposable Breathing Circuit

**Rx Only** Circuits for use by a physician or licensed healthcare professional.

**Prior to patient use:** Check that all connections are secure.  
Confirm there is no kinking or obstruction of the circuit.

The Circuit provides luer lock sample line connection(s) to allow etCO<sub>2</sub> capnograph monitoring during the administration of nitrous oxide / oxygen.



**Warning:** If **not** monitoring capnography, the luer lock(s) must be capped (included) to avoid N<sub>2</sub>O from leaking into to the room.

**Warning:** When using a single use full face mask dispose of mask after use to prevent patient cross-contamination. When using sterilizable mask, follow manufacturer's sterilization instructions.

**Warning:** Use patient observation to prevent over sedation. If a patient becomes over sedated when being delivered 100% oxygen [during an apparent loss of nitrous oxide supply], it is a definite indication of crossed lines. If crossed lines are suspected, remove the mask immediately and encourage mouth breathing. Deliver pure oxygen only if the oxygen source is independent from the suspected crossed lines area.

Single Patient Use



Contents Not Sterile



FM-1330

Latex Free

