USING THE PORTER SILHOUETTE BREATHING CIRCUIT

1. Use Silhouette Reusable SIL-CONN-KIT Connector Kit. Attach smaller diameter hose end to cannula barb or flowmeter adapter. Attach larger diameter hose end to Porter AVS or other vacuum source.

2. Place colored sizer masks over the nose to determine appropriate mask size for the patient. Sizers may be sterilized after each use.

3. The Silhouette disposable breathing circuit is packaged in a color-coded box and is first removed from the box for placement on the patient.

4. Prepare for placement of the mask on the patient’s nose by removing the adhesive cover tab from the mask.

5. Pull the slide bolo down to create a loop large enough to place behind the patient’s ears.

6. Place nasal cannula fully into the right nostril, flexing the mask as needed.

7. Rotate the mask down over the nose until contact is made.

8. Compress the mask adhesive at the bridge of the nose. Verify good seal is achieved around the entire mask.

9. Place the tubing over the top of the left and right ear.

10. Move the slide bolo up until the circuit is snug against the patient’s neck.

11. Observe overall position of the patient, mask, and circuit for proper positioning with good mask seal and no evidence of tubing kinking. Use Clip Strap on Reusable Hose.

12. If End-tidal CO2 (EtCO2) monitoring is being used, disconnect the cap at the end of the disposable breathing circuit and attach the EtCO2 male Luer lock sample line.

13. You are now ready to turn on your Nitrous Oxide flowmeter.

After patient’s treatment is completed, dispose of the Silhouette breathing circuit (36” disposable section only).

website: www.porterinstrument.com/silhouette
Phone: 215-723-4000
Porter Silhouette suggested instructions
1. Follow Flowmeter directions for use.
2. Deliver approximately 6 lpm total flow to every patient at first (typical procedure begins with 100% O2 and then moves to a chosen N2O mixture percentage).
3. Simply increase flow if more sedation is needed.
4. Or increase the N2O mixture percentage at a lower flow.
5. Always remind the patient to refrain from mouth breathing.
6. If delivered gas into the nostril is not comfortable, move to a lower flow rate and increase mixture percentage to maintain sedation level.

Applicable with or without the use of a Bag Tee (with 3-Liter Breathing Bag capped off).