HUDSON RCI®



Universal Ventilator **Tubing Set**

with Water Traps, Long Length

QTY 1

LOT 00L0000000

/세 2011-11-11

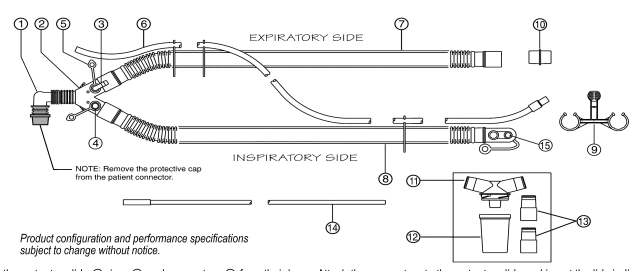
WARNINGS:

- Observe the original ventilator manufacturer's instructions for proper installation of the ventilator circuit.
- Be sure all connections are secure.
- Before use, test the ventilator circuit in accordance with the original ventilator manufacturer's instructions.
- Do not reprocess. Reprocessing will affect circuit performance.

INSTRUCTIONS FOR USE:

NOTE: These instructions are general guidelines intended for use by qualified medical personnel.

- 1. Clip the tubing hanger onto the large bore tubing where desired and attach the hanger to the ventilator support arm.
- 2. Connect the expiratory tubing ③ to the ventilator's spirometer, expiratory flow sensor or expiratory port. If necessary, attach the large tubing adaptor to the end of the expiratory tubing before connecting the tubing to the ventilator. If the large tubing adaptor is not required, discard it.
- 3. Connect the inspiratory tubing ⓐ to the outlet port on the ventilator or humidification device and plug the elbow port ⓑ with the attached closure. NOTE: Inspiration limb of the circuit is connected to the leg of the wye adaptor containing the temperature port ④.
- 4. Connect the appropriate proximal airway pressure line to the pressure monitoring port on the ventilator. Attach the other end of the pressure line to the pressure elbow ③ on the wye ②. If the proximal airway pressure line is not used, cap the pressure elbow on the wye with the attached closure ⑤ and remove the line from the circuit. Two sizes of pressure tubing have been included: ½ in I.D. tubing and ¼ in. I.D. tubing ⑥. Both have molded connectors to provide for variation in ventilator connection size. Verify that the pressure tubing chosen is in accordance with manufacturer's recommendations for the ventilator being used. If the molded connectors are not necessary, they may be cut off the tubing.
- 5. Insert a temperature probe into the temperature port ④ on the wye. If temperature monitoring is not used, plug the port with the attached closure.



- 6. Remove the water trap lids ①, jars ② and connectors ③ from their bags. Attach the connectors to the water trap lids and insert the lids in-line where desired. Set the jars aside for attachment later.
- 7. Attach the water trap jars to the water trap lids with a quarter-turn clockwise.
- 3. Attach the patient connector ① securely to the patient connection (endotracheal tube, etc.).
- 9. To empty the water trap, remove the jar from the lid with a quarter-turn counterclockwise. The lid will seal the circuit to maintain a closed system.

TEST THE CIRCUIT in accordance with the ventilator manufacturer's instructions before use.

SPECIFICATIONS:

Overall circuit length: Approximately 72 inches / 1.83 meters (patient connection to machine). Compliance of circuit: 2.5 mL/cm H₂0 at 60 cm H₂0. Water trap capacity: 70 cc each. With field placed water traps, average leakage at 60 cm H₂O is 46 mL/min. Resistance to flow:



DEHP
Contains DEHP



Rx ONLY

— Not Made with Natural Rubber Latex



Hudson RCI is a registered trademark of Teleflex Incorporated or its affiliates.

© Copyright 2007, 2011, 2015, 2018, 2019 Teleflex

