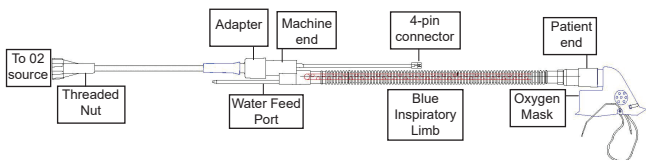


REF 9439**UNITS - 1****Rx Only**

Transport Kit with Adult Elongated Oxygen Mask

**CAUTION:**

Use of sterilization or cleaning solutions may leave this device nonfunctional.



Application: Transport kit is intended to be used in conjunction with Anapod™ Humi-Therm Controller. This kit is for patient transport when using an Oxygen Mask in pediatric and adult applications. Products are intended for use in delivering heated humidification with flow rates up to 12 LPM. All products are to be used in accordance with the applicable prescription.

Patient Transport Setup (Oxygen Mask)

1. Remove Oxygen Mask and 6' O₂ supply tubing from package
2. Connect 6' O₂ supply tubing to the oxygen source on transport gurney, attach adapter end of oxygen tubing to the inspiratory limb of the circuit. (See Illustration)
3. Attach patient end of inspiratory limb of circuit to Oxygen Mask. (See Illustration)
4. Set oxygen to the desired flow rate and check for flow throughout the device.
5. Place Oxygen Mask on patients face and gently pull both ends of the strap until the mask is secure.
6. Transport patient to the PACU per facility protocol.

PACU Setup

1. Disconnect O₂ supply tubing from oxygen source on transport gurney and connect to wall flow meter in PACU.
2. Connect 4-pin plastic connector on inspiratory limb to Anapod™ controller cable.
3. "Power On" Anapod™ controller and set to desired temperature setting.
4. If there is less than 6" of condensation visible within the inspiratory limb (blue circuit tubing), then add more water. Sterile water is added by attaching a 20ml syringe to the water feed port. If you accidentally overfill the circuit, simply drain excess water at the end of the circuit.

Cautions:

Make sure all fittings are tightly connected before connecting the circuit to the patient. For proper humidification function and maximum safety, make sure the wick is wet as referenced above.

Warning: If breathing circuit is exposed to any form of mechanical compression or damage, replace circuit to ensure localized over heating does not occur. Do not use HME/HMEF with the Anapod™ Humi-Therm circuit.

Packaged clean Nonsterile**Westmed**

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