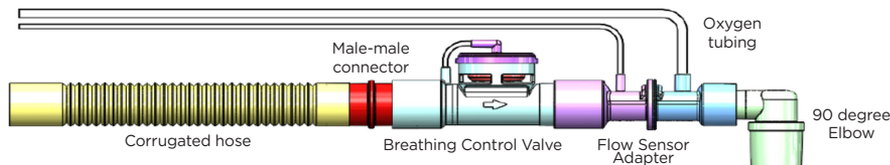


# DISPOSABLE BREATHING CIRCUIT FOR E1500, E1600 AND E1700 ELECTRONIC TRANSPORT VENTILATORS

RE-ORDER: 01CV8070



## ⚠ CAUTION ⚠

1. Federal law restricts this device to sale by or on the order of a physician.
2. This device is intended to be used with O-Two e1500, e1600 and e1700 Ventilators only.
3. The use of a filter with the breathing circuit may increase inspiratory resistance.
4. This breathing circuit is designed for a single patient use only and cannot be disassembled.
5. Keep package sealed until use. And store in clean dry conditions, away from heat and light.
6. Spare "O-Two" patient circuits are recommended at all times.

## PRE-USE CHECKS

1. Inspect patient circuit for clear air way passage prior to use;
2. Make sure connections are compatible and fit firmly;
3. Turn on the ventilator and connect the patient circuit to the patient;
4. Press and hold manual button and observe the pressure wave form on the screen.  
If pressure drops immediately, inspect patient circuit connections and ensure all connectors are attached. Replace patient circuit if necessary.

## DIRECTION FOR USE

1. Connect the patient circuit to the ventilator as instructed in ventilators' user manual;
2. Turn on the ventilator;
3. Connect the patient circuit to the patient after the ventilator is turned on;
4. Dispose of patient circuit in accordance with local protocols after use.

## ⚠ WARNING ⚠

1. Patient should be constantly monitored whenever this device is in use.
2. Do not attempt to clean, disinfect or re-use. Reusing this patient circuit may pose a risk of cross contamination while cleaning or disinfecting it may result in device malfunction.

## SPECIFICATIONS

Intended patient Category	Adult and Paediatric	Compliance @ 60 cmH <sub>2</sub> O	1.167 ml/cmH <sub>2</sub> O
Overall length	1.7 meter	Minimum inside diameter of breathing tube	22mm
Resistance to flow	@30 l/min: 0.087 cmH <sub>2</sub> O/L/min; @15 l/min: 0.067 cmH <sub>2</sub> O/L/min	Maximum working pressure	50 cmH <sub>2</sub> O

SINGLE USE



LOT

