

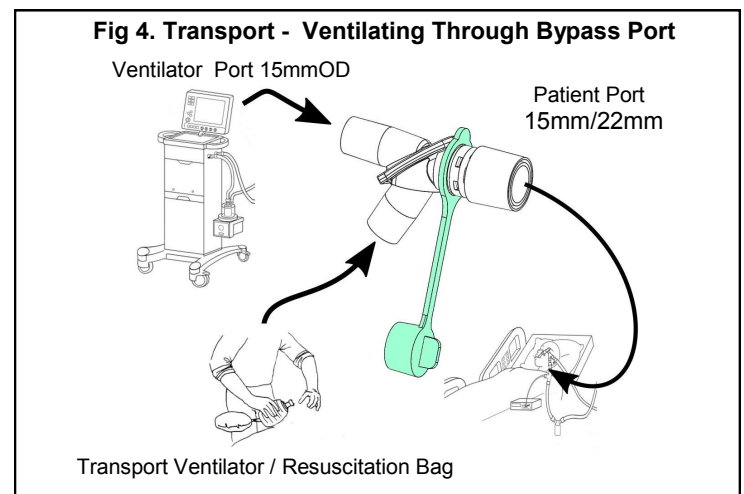
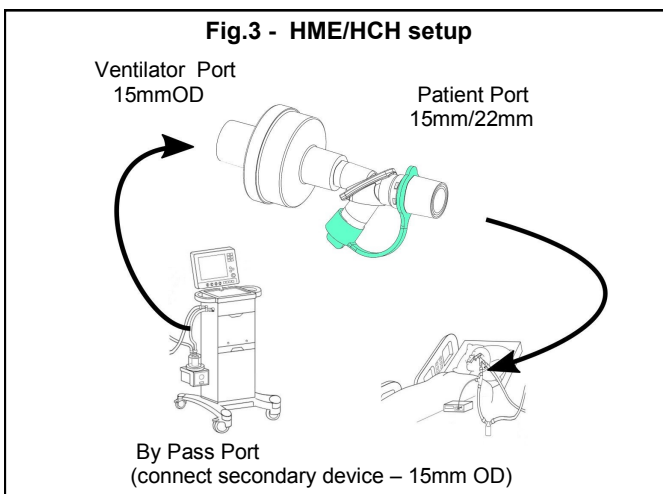
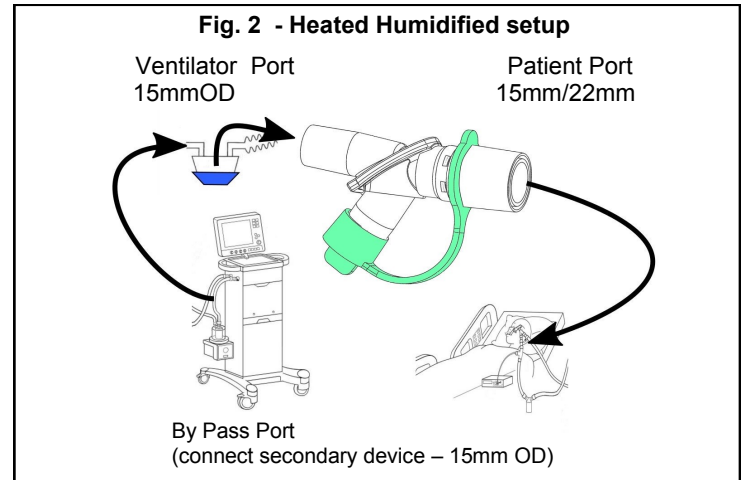
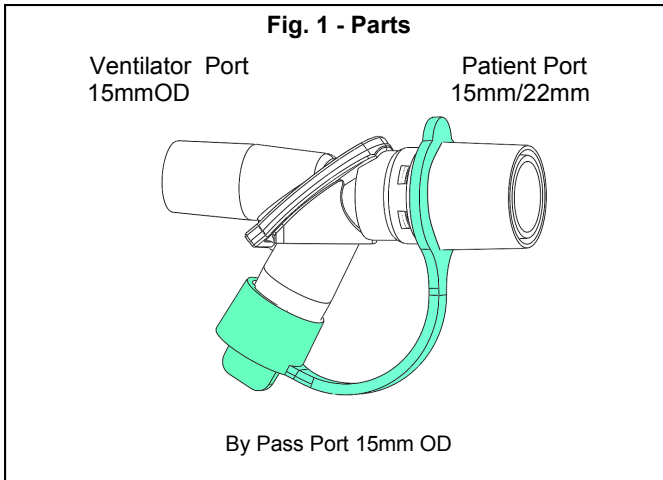
## Instructions for Use

**Intended Use:** Flusso™ By Pass allows circuit by-pass without breaking a circuit.

**Indications For Use:** Patients requiring means of artificial ventilation.

### Directions for Use:

- Store Flusso™ By Pass in original packaging until use.
- Insert Flusso™ By Pass into the ventilator circuit as per hospital protocol (Fig.2 Humidification or Fig.3 HME).
- Ensure all connections are secure.
- Ensure ventilator settings are set as prescribed by attending physician.
- Check for flapper valve functionality during connection and disconnection, particularly with the administration of inhaled medications.
- Single patient use to a maximum of 7 days use, to be disposed of in the same manner as the circuit in which the device is used.
- Should the device become soiled or damaged, discard and replace with a new one



### **Caution / Attention:**

- Do not leave two ventilation sources attached and operating at the same time.
- Oxygen in the presence of an ignitable source can cause a fire resulting in severe personal injury or death.
- Do not smoke while using this device.
- To be used by trained clinicians.

### **Contraindications:**

Patients who cannot tolerate the addition of 9cc of dead space, or require less than 50mL of delivered volume

### **Transport Use:**

- Activate and attach transport ventilator or resuscitation bag to bypass port, turn off main ventilator and disconnect from ventilator port.
- To reconnect to stationary ventilator reverse procedure. Activate and attach stationary ventilator, turn off transport ventilator or resuscitation bag and disconnect from bypass port.
- When by-pass port is not in use ensure it is capped, using tethered cap provided.

