

# **AIRWAY MANAGEMENT**

## **VAR®** (**VORTRAN®** Automatic Resuscitator)



- For patients 10 kg and above
- Automatic pressure cycled ventilation
- For breathing or non-breathing patients
- Delivers FiO, at 50% or 100%
- Safe for MRI and CT scan
- Disposable, single patient, multiple use
- Easy to set up and use
- Meets ASTM requirements

The VAR® device is a unique single patient use, disposable resuscitator. It provides consistent, reliable, handsfree ventilatory support via a mask or endotrachael tube using a continuous gas flow source. The Model PC has a gas entrainment feature for the delivery of 50% FiO $_2$  by entraining room air, significantly reducing the consumption of oxygen. The versatile VAR® (Models PT & PC) is suitable for pediatric and adult patients (body mass of 10 kg and above). The VAR® product line is to be used by properly trained personnel for the delivery of short term, constant flow pressure cycled ventilatory support in emergency and hospital environments. They are cost competitive and provide more consistent ventilation than manual resuscitators.

#### **Ordering Information**

|                    | Order    | Case | O <sub>2</sub> Tubing | Pressure     | Flex         | Ø22mm        | Gas          |
|--------------------|----------|------|-----------------------|--------------|--------------|--------------|--------------|
|                    | Number   | Qty  | Length                | Manometer    | Hose         | Tube         | Entrainment  |
| VAR® Model PT      | PT-5000  | 10   | 7′                    |              | $\checkmark$ |              |              |
| with Manometer     | PTM-5001 | 10   | 7′                    | $\checkmark$ | $\checkmark$ |              |              |
| with Extension Kit | PTE-5002 | 10   | 20′                   | $\checkmark$ | $\checkmark$ | $\checkmark$ |              |
| VAR® Model PC      | PC-5010  | 10   | 7′                    |              | √            |              | √            |
| with Manometer     | PCM-5011 | 10   | 7′                    | $\checkmark$ | $\checkmark$ |              | $\checkmark$ |
| with Extension Kit | PCE-5012 | 10   | 20′                   | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

#### **Operational Characteristics**

| Recommended body weight        | 10 kg and above                        | Dead space                         | $4 \pm 3 \text{ mL}$ |
|--------------------------------|--|------------------------------------|----------------------|
| Ventilatory frequency          | Auto-adjusting to lung capacity        | Operating environmental limits     | -18 to 50° C         |
| Adjustable peak pressure range | 10 to 45 cm-H <sub>2</sub> O           | Storage environmental limits       | -40 to 60° C         |
| PEEP                           | $1/5^{th}$ of PIP (2 to 9 cm- $H_2O$ ) | Gas inlet                          | DISS connection      |
| Inspiratory resistance         | $3 \pm 1$ cm-H <sub>2</sub> O/L/sec    | Oxygen concentration when          |                      |
| Expiratory resistance          | $3 \pm 1$ cm-H <sub>2</sub> O/L/sec    | supplied with 100% O <sub>2.</sub> | 50 - 85% (PC Models) |
| Patient connection             | Ø15 mm female, Ø22 mm male             |                                    |                      |



## **AIRWAY MANAGEMENT**

### **VAR®** Surgical Center Kit



- Meets CMS "Emergency Equipment" mandate for mechanical ventilatory assistance equipment
- Meets FDA and ASTM guidelines for gas-powered, automatic resuscitators
- Disposable ventilator for short term emergency backup ventilation
- Train your staff by meeting "Emergency Personnel" requirements
- Easy set up with the training materials
- Kit includes (Order No. 5050):
  - 3 ea VAR-Plus (Model PCM-5011)
  - 1 ea Oxygen regulator (RG-2162)
  - 1 ea Training CD
  - 1 ea Test lung