

**VENT**•Plus Hyperinflation System with built-in pressure manometer enables continuous monitoring of air pressure entering patient's lung when it is used to temporarily ventilate a neonate or child in hospital or during emergency transport. Combining all-in-one piece design and the enhanced safety feature, *Venti.Plus*™ Hyperinflation System provides a solution that aims to maximize the survival rate of neonate and pediatric patients.





#### Flexible

- Two-plane 360° swivel on patient connection elbow for maximum flexibility.
- Smooth circular adjustable exhalation port valve for ease to control pressure level with one hand.



### **Easy to Monitor**

- 360° swivel body with manometer allows the best and most comfortable viewing position for both left-handed and right-handed user.
- Color-coded ranges allow easier viewing from all angles.

# Slim, Compact & Lightweight

- · Clean streamline design.
- Ultra-thin, kink-free oxygen tubing reduces the weight of the device.



#### **Built-in Manometer**

- · Ready to use.
- Avoid misplacement or accidental detachment during use.



## The "Touch"

- Soft breathing bag with the lung compliance touch.
- Bags in 3 sizes (0.25L, 0.50L and 1.0L) tailored to different needs.



#### Convenient

 Built-in swivel design and suction port for suction without disengagement of the hyperinflation system from the patient.

#### **Order Information**



| Venti.F | Plus™ Hyperinflation System      | Package: 1set/Paper pouch, 20Paper pouch/ctn |
|---------|----------------------------------|--|
| H025    | Hyperinflation System, Premature | 0.25L  |
| H050    | Hyperinflation System, Neonate   | 0.5L   |
| H100    | Hyperinflation System, Pediatric | 1.0L   |
|         |                                  | Package: 1set/Paper pouch, 10Paper pouch/ctn |



| H025-M | Hyperinflation System with Mask, Premature | 0.25L |
|--------|--|-------|
| H050-M | Hyperinflation System with Mask, Neonate   | 0.5L  |
| H100-M | Hyperinflation System with Mask, Pediatric | 1.0L  |

