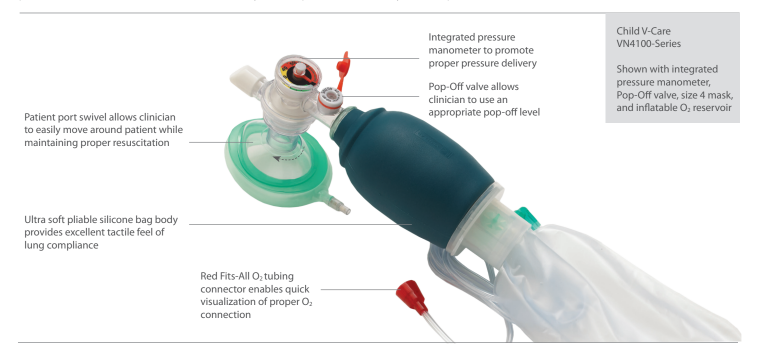
# V-Care

## MANUAL RESUSCITATOR

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | CE MARK

The V-Care™ Manual Resuscitation Bag provides optimum tactile sensitivity during manual resuscitation/ventilation to accurately assess lung compliance. The bag body is ultra soft silicone with a quick rebound capacity. Available with or without Ventlab's integrated pressure manometer. Choose from a variety of components to meet your unique needs.



### V-Care MANUAL RESUSCITATOR

- Single patient use resuscitation/ventilation bag available in four sizes/volumes
- Available with or without integrated pressure manometer
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery (<20 cm H<sub>2</sub>O); the tri-color fields alert to the risk level of delivered pressure
- Accurate pressure delivery helps reduce gastric insufflation, thus preventing vomiting, aspiration and resulting pneumonia
- Includes Premium Inflatable Vent Mask™, proportionately sized to resuscitation bag size
- Select from a variety of components to assemble a custom resuscitation bag to meet your unique patient needs (see opposite side)

#### V-CARE™ + INTEGRATED PRESSURE MANOMETER

ITEM	SIZE	VOLUME	STROKE VOLUME	PK
VN3100MB	Infant	300 mL	150-170 mL	10
VN4100MB	Child	550 mL	330-340 mL	10
VN2100MB	Pediatric	1000 mL	600-630 mL	10
VN5000MB	Adult	1500 mL	640-660 mL	10

#### V-CARE™ STANDARD (WITHOUT PRESSURE MANOMETER)

ITEM	SIZE	VOLUME	STROKE VOLUME	PK
VN3000MB	Infant	300 mL	150-170 mL	10
VN4000MB	Child	550 mL	330-340 mL	10
VN2000MB	Pediatric	1000 mL	600-630 mL	10





# V-Care MANUAL RESUSCITATOR

**CUSTOMIZE YOUR MANUAL RESUSCITATOR** 

Choose from the following components to create a custom resuscitation/ventilation bag:

#### SAFETY COMPONENTS



#### INTEGRATED PRESSURE MANOMETER

Ventlab's innovative color-coded dial clearly denotes pressure delivery:

 $\label{eq:Green-decomposition} \textbf{Green} - \text{Target pressure level} < 20 \text{ cm } \text{H}_2\text{O} \\ \textbf{Yellow} - \text{Potentially dangerous pressure level} \\$ 

**Red** - Dangerous pressure level



#### POP-OFF VALVES

 $40 \text{ cm H}_2O \& 25 \text{ cm H}_2O$  Allows clinician to use an appropriate pop-off level



#### **FILTERS**

A bacterial/viral filter provides effective protection for the healthcare provider during expiration



#### CO2 INDICATOR

Choose From: STAT-Check<sup>M</sup> II, MaxCap<sup>M</sup>, or FLOCAP\* for effective assessment of CO<sub>2</sub> exchange.



PEEP VALVES

Adjustable PEEP valves; 5-20 cm H₂O



#### **OXYGEN RESERVOIRS**



#### INFLATABLE O<sub>2</sub> BAG

Closed system oxygen reservoir delivers higher FDO<sub>2</sub> and provides visual indication of proper airflow



#### **CORRUGATED TUBING**

For use with secondary oxygen supply; available in 24" and 48" lengths



COLLAPSIBLE/EXTENDABLE O<sub>2</sub> ACCUMULATOR

#### CONVENIENCE COMPONENTS



**FACE MASKS** 

Inflatable and non-inflatable face masks available



#### FLEX NECK

Removable, flexible joint allows corrugated tubing to be joined with the patient valve; also reduces the torque on ET tube

