

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

# HORIZON™

## BAG VALVE MASK

IDEAL FOR EMERGENCY RESPONSE

The Horizon Bag Valve Mask (BVM) allows you to deliver a high standard of emergency patient care while effectively managing healthcare costs. Every bag comes standard with a face mask, oxygen reservoir and swivel patient port. Choose from a variety of components to best meet your patient care needs including pop-off valves, integrated pressure manometer, PEEP valve and bacterial/viral filter.



### Featuring Two Pop-Off Valve Options

40cm H<sub>2</sub>O  
Pop-Off



25cm H<sub>2</sub>O  
Pop-Off



#### Pop-Off Valves

Help prevent peak inspiratory pressures from reaching excessive levels with automatic Pop-Off valves with manual override for all sizes of Horizon BVMs

### Featuring Two Material Options

PVC



Silicone



#### BVM Material

Choose from pliable PVC or silicone bag body material for excellent assessment of lung compliance

### Horizon Bag Valve Mask (BVM)

Series	Size	Volume	Stroke Volume	PK
6100HZ	Infant	300ml	140-170ml	10
8100HZ	Pediatric	750ml	≥450ml	10
9100HZ	Adult	1625ml	≥600ml	10



# HORIZON™

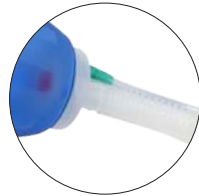
## BAG VALVE MASK

### 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

To help increase FIO<sub>2</sub> value

### Safety Components



#### Integrated Pressure Manometer

The innovative color-coded dial clearly denotes pressure delivery:

**Green** Target pressure level <20cmH<sub>2</sub>O  
**Yellow** Potentially dangerous pressure level  
**Red** Dangerous pressure level



#### PEEP Valves

Adjustable PEEP valves;  
 5-20cm H<sub>2</sub>O



#### Filters

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



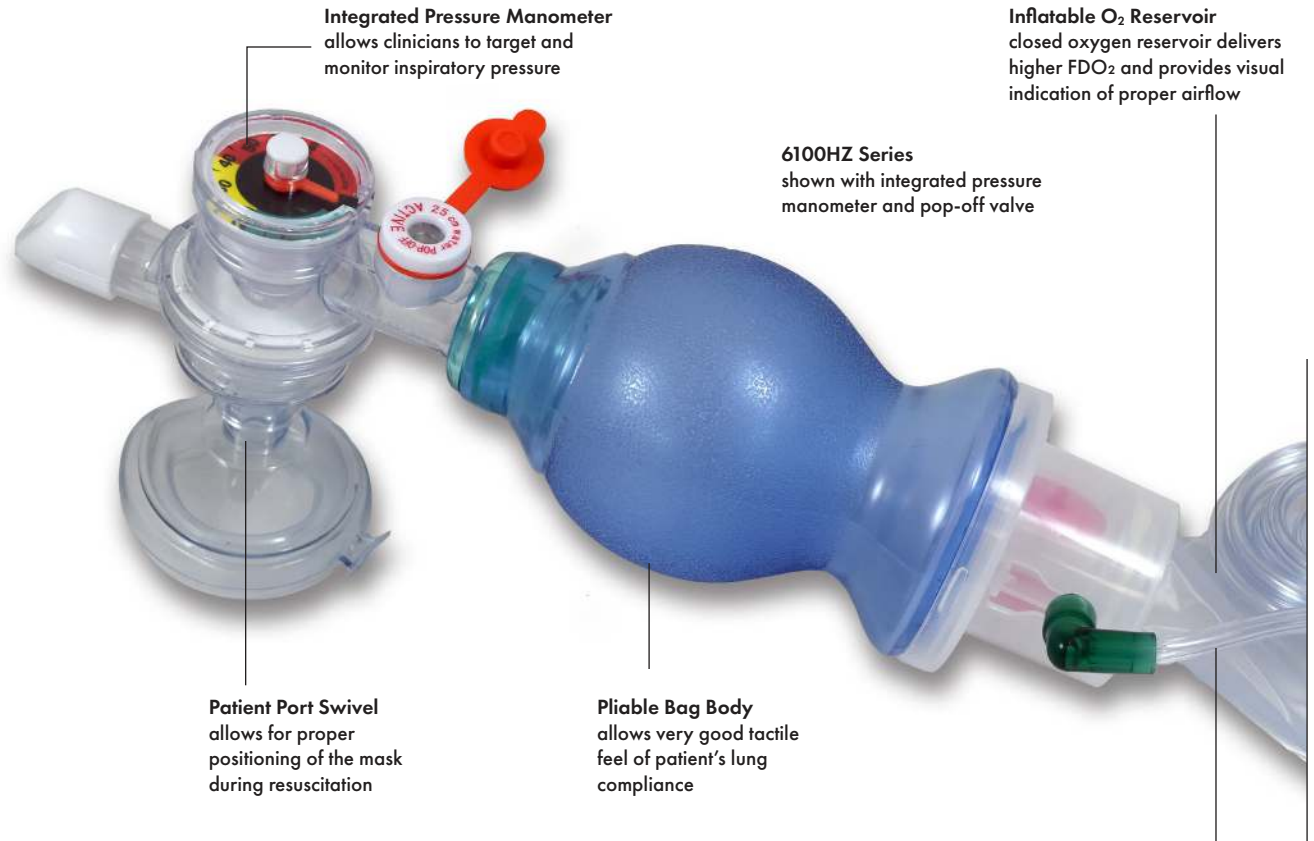
#### Pop-Off Valves

40cm/H<sub>2</sub>O & 25cm/H<sub>2</sub>O pop-off with manual override provides an extra safety feature to prevent peak inspiratory pressures from reaching excessive levels further protecting the lungs



#### Hand Strap

Maintain a positive grip with a hand strap



Integrated Pressure Manometer allows clinicians to target and monitor inspiratory pressure

Inflatable O<sub>2</sub> Reservoir closed oxygen reservoir delivers higher FDO<sub>2</sub> and provides visual indication of proper airflow

6100HZ Series shown with integrated pressure manometer and pop-off valve

Patient Port Swivel allows for proper positioning of the mask during resuscitation

Pliable Bag Body allows very good tactile feel of patient's lung compliance

7' O<sub>2</sub> Tubing 3-channel tubing prevents kinking



## SOVEREIGN MEDICAL INC.

620H Valley Forge Rd. Hillsborough, NC 27278

919-644-1113 [www.sovmed.com](http://www.sovmed.com)