

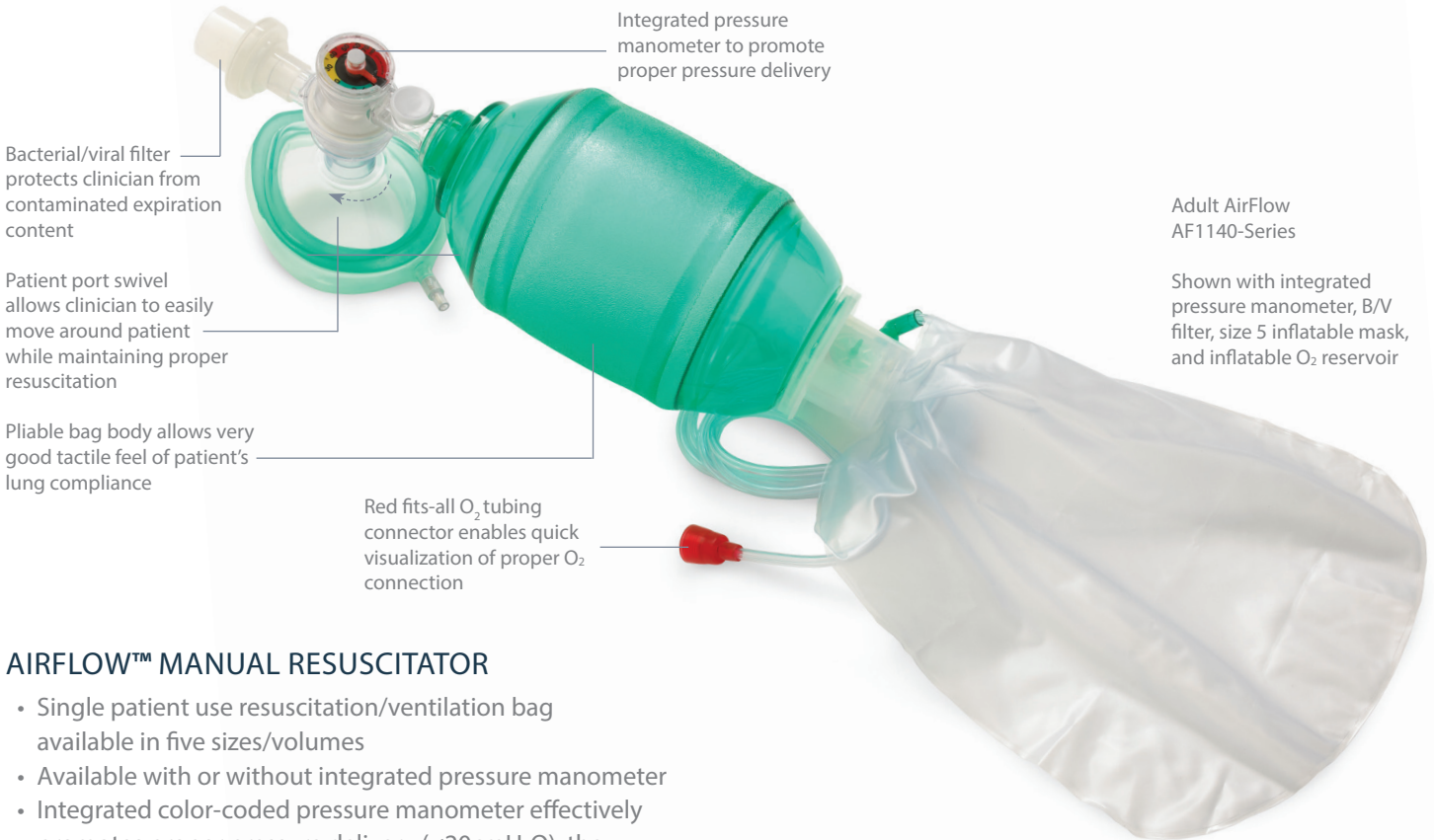
RESUSCITATION / VENTILATION

Ventlab

# AIRFLOW™ MANUAL RESUSCITATOR

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | CE MARK | DEHP

The AirFlow Resuscitation/Ventilation Bag comes with a bacterial/viral filter, oxygen reservoir and mask. Available with Ventlab's signature pressure manometer and several components to create a custom resuscitation bag.



Bacterial/viral filter protects clinician from contaminated expiration content

Patient port swivel allows clinician to easily move around patient while maintaining proper resuscitation

Pliable bag body allows very good tactile feel of patient's lung compliance

Integrated pressure manometer to promote proper pressure delivery

Red fits-all O<sub>2</sub> tubing connector enables quick visualization of proper O<sub>2</sub> connection

Adult AirFlow AF1140-Series

Shown with integrated pressure manometer, B/V filter, size 5 inflatable mask, and inflatable O<sub>2</sub> reservoir

## AIRFLOW™ MANUAL RESUSCITATOR

- Single patient use resuscitation/ventilation bag available in five sizes/volumes
- Available with or without integrated pressure manometer
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery (<20cmH<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
- Face 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)

### AIRFLOW + INTEGRATED PRESSURE MANOMETER

CAT#	SIZE	VOLUME	STROKE VOLUME	PK
AF2140MB	Pediatric	1000ml	650-670ml	10
AF3140MB	Infant	300ml	140-170ml	10
AF4140MB	Child	550ml	320-340ml	10
AF5140MB	Adult	1500ml	640-660ml	10
AF1140MB	Adult	1900ml	950-960ml	10

### AIRFLOW STANDARD (WITHOUT PRESSURE MANOMETER)

CAT#	SIZE	VOLUME	STROKE VOLUME	PK
AF2040MB	Pediatric	1000ml	650-670ml	10
AF3040MB	Infant	300ml	140-170ml	10
AF4040MB	Child	550ml	320-340ml	10
AF5040MB	Adult	1500ml	640-660ml	10
AF1040MB	Adult	1900ml	950-960ml	10



**Ventlab** AIRFLOW™ MANUAL RESUSCITATOR

**CUSTOMIZE YOUR RESUSCITATION / VENTILATION BAG**

Choose from the following components to create a custom resuscitation/ventilation bag to best meet your needs:

**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**  
Available only for AF1000 series

**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



**HAND STRAP**  
Maintain a positive grip with a hand strap



AirFlow bags come standard with an inflatable mask on Adult bag sizes. All other size bags come with non-inflatable masks.

Infant AirFlow AF3140-Series

Shown with integrated pressure manometer, pop-off valve, size 2 inflatable mask and inflatable O<sub>2</sub> reservoir

**SAFETY COMPONENTS**



**INTEGRATED PRESSURE MANOMETER**  
Ventlab's 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



**POP-OFF VALVES**  
40cm/H<sub>2</sub>O & 25cm/H<sub>2</sub>O  
Allows clinician to use an appropriate pop-off level



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



**CO<sub>2</sub> INDICATOR**  
The STAT-Check II is an effective assessment tool for verifying CO<sub>2</sub> exchange



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