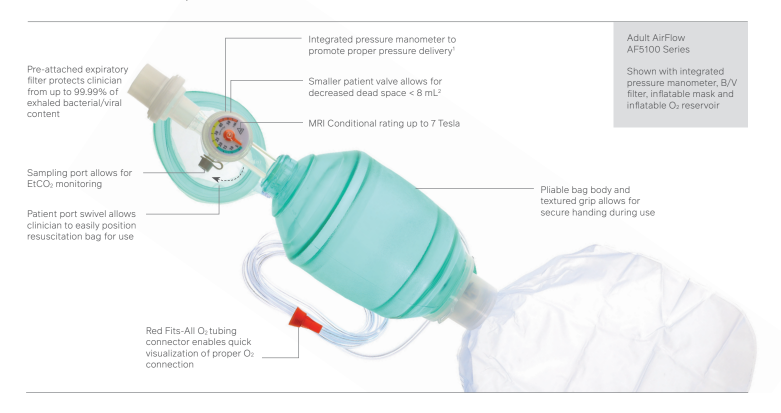


AIRFLOW™ MANUAL RESUSCITATOR

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

AirFlow™ Resuscitation Bag is a comprehensive resuscitation solution, engineered to meet the needs of healthcare providers and patients. This product offers the highest levels of safety, stability, and dependability available. Available with patented, integrated pressure manometer and several components.



AIRFLOW™ MANUAL RESUSCITATOR

- · Single patient use resuscitation bag
- · All series include bacterial/viral filter, oxygen reservoir and mask
- · Available with or without integrated pressure manometer
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery; the tri-color fields alert to the risk level of delivered pressure
- · Face mask proportionately sized to resuscitation bag size
- · Bag comes with a variety of pre-attached accessories
- Delivers tidal volumes which meet AHA standards for CPR³
- Accurate pressure delivery helps reduce gastric insufflation, thus preventing vomiting, aspiration and resulting pneumonia

WITH INTEGRATED PRESSURE MANOMETER

ITEM	SIZE	VOLUME	STROKE VOLUME	BODY MASS	PK
AF3140MB	Infant	300 mL	150-170 mL	≤ 10 kg (22 lbs)	10
AF4140MB	Child	550 mL	340-360 mL	≤ 22 kg (48 lbs)	10
AF2140MB	Pediatric	1000 mL	590-600 mL	≤ 40 kg (88 lbs)	10
AF5140MB	Adult	1500 mL	700-780 mL	> 40 kg (88 lbs)	10

WITH INTEGRATED MANOMETER AND PEEP

ITEM	SIZE	VOLUME	STROKE VOLUME	BODY MASS	PK
AF3140MB-P	Infant	300 mL	150-170 mL	≤ 10 kg (22 lbs)	10
AF4140MBP	Child	550 mL	340-360 mL	≤ 22 kg (48 lbs)	10
AF2140MBP	Pediatric	1000 mL	590-600 mL	≤ 40 kg (88 lbs)	10
AF5140MBP	Adult	1500 mL	700-780 mL	> 40 kg (88 lbs)	10

^{1. ± 3} Up to 15cm H₂O



^{2. &}lt; 5mL + 10% of delivered volume

^{3.} AHA guidelines state that tidal volumes of approximately 500-600 mL (6-7 mL per kg) are sufficient for adult resuscitation www.ahajournals.org/doi/full/10.1161/CIRCULATIONAHA.110.970939



AIRFLOW™ MANUAL RESUSCITATOR

The AirFlow Manual Resuscitator comes with a variety of components to meet your customized needs.

Infant AirFlow, AF3100 Series

Shown with integrated pressure manometer, pop-off valve, non-inflatable mask, and inflatable O₂reservoir



Standard With mask

OXYGEN RESERVOIR



INFLATABLE O₂ BAG

Closed system oxygen reservoir delivers up to 99% FDO₂, and provides visual indication of proper airflow

CONVENIENCE COMPONENTS



FACE MASKS

Inflatable and non-inflatable face masks available

SAFETY COMPONENTS



INTEGRATED PRESSURE MANOMETER

Enhanced dial scale on manometer allows for more accurate readings

Green -Target pressure level < 20 cm H2O</th>Yellow -Potentially dangerous pressure levelRed -Dangerous pressure level



POP-OFF VALVES

 $40~cm~H_2O~\&~25~cm~H_2O$ Allows clinician to use an appropriate pop-off level



FILTERS

Pre-attached expiratory filter protects clinician from up to 99.99% of exhaled bacterial/viral content



CO₂ INDICATOR

For assessment of proper airway placement



PEEP VALVES

Adjustable PEEP valves; 5-20 cm H₂O



FITS-ALL O2 TUBING CONNECTOR

Red Fits-All O_2 tubing connector enables quick visualization of proper O_2 connection

