

## INSERVICE TOOL

# AIRFLOW™ RESUSCITATION BAGS

### AF5140MB

Size: Adult  
 Label: Purple  
 Body Mass: > 40 kg (88 lbs)  
 Bag Volume: 1500 mL  
 Stroke Volume: 700-780 mL  
 Integrated manometer  
 B/V Filter  
 Mask

### AF5140MBP

Size: Adult  
 Label: Purple  
 Body Mass: > 40 kg (88 lbs)  
 Bag Volume: 1500 mL  
 Stroke Volume: 700-780 mL  
 Integrated manometer  
 B/V Filter  
 PEEP and Mask



### AF2142MB-P-2

Size: Pediatric  
 Label: Orange  
 Body Mass: ≤ 40 kg (88 lbs)  
 Bag Volume: 1000 mL  
 Stroke Volume: 590-600 mL  
 Integrated manometer  
 40 cm H<sub>2</sub>O Pop-Off valve  
 (use orange cap to override)  
 B/V Filter  
 PEEP and 2 Masks



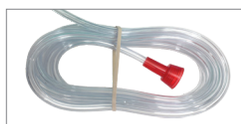
### AF3140MBP-2

Size: Infant  
 Label: Pink  
 Body Mass: ≤ 10 kg (22 lbs)  
 Bag Volume: 300 mL  
 Stroke Volume: 150-170 mL  
 Integrated manometer  
 40 cm H<sub>2</sub>O Pop-Off valve  
 (use orange cap to override)  
 B/V Filter  
 PEEP and 2 Masks



## BEFORE USE:

1. Verify red tape on the bag string is not broken or damaged before opening.
2. The adult bags are packaged collapsed. After removing from the packaging, expand the bag to its full size (pinch at neck and tail and pull).
3. Remove rubber band from 7' kink resistant oxygen tubing and unfold oxygen reservoir to assure airflow is not restricted.
4. Occlude patient port and squeeze bag body to assure resistance and positive needle function on manometer.
5. Inspect mask for adequate inflation.
6. PEEP is packaged separately and will need to be attached to pre-attached bacterial/viral filter. Attach PEEP and confirm set PEEP.
7. Connect red fits-all oxygen connector to oxygen and set flow to recommended flow rate.
8. For supplemental oxygen, use an oxygen flow ≥ 15 LPM.
9. Follow Directions for Use



Scan below to download and save this document



INS-20042-C1 Rev1