

CYCLONE® POCKET BVM®

Most compact, easy-to-use BVM:

The Cyclone® Pocket BVM® is today's most compact, easy-to-use BVM available to provide ventilatory support to patients who are not breathing or who are in respiratory distress.

Its unique collapsible design is quick-to-deploy, easy-to-operate and does not need to be manually inflated prior to use. To help reduce rescuer fatigue, this BVM requires minimum pressure for compression of the bag to ventilate and quickly recovers its shape during use. The bag also has a textured grip to reduce slippage from a gloved hand.

Packaged in an Olive Green rugged, hard plastic, twist-top case, the Cyclone® Pocket BVM® comes complete with oxygen tubing for delivering supplemental oxygen when possible.

The Cyclone® Pocket BVM® is a single use disposable device.

CYCLONE® POCKET BVM®

ITEM #	NSN
10-0019	6515-01-568-0193

*Unique collapsible design
packaged 25% smaller than
conventional BVMs*



(1) Rugged, twist-top Hard Case with instructions



(1) Fully-functional, Adult Collapsible BVM



Includes Oxygen Inlet, Reservoir Bag and 6 ft 6 in. of Oxygen Tubing



(1) Ergonomic cushioned, see-through, molded silicone Face Mask

The compact, fully functional adult BVM that reduces storage space by up to 75% compared to traditional manual resuscitators.



Learn more about this and other **Products with a Mission** at www.NARescue.com



How to deploy the improved Cyclone Pocket BVM:



PRODUCT FEATURES

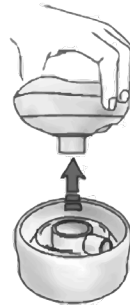
- Compact adult BVM that reduces storage space by up to 75% of traditional BVM's
- Quick to deploy and does not need to be manually inflated prior to use
- Comes with 6 ft 6 in. of oxygen tubing for delivering supplemental oxygen when available
- Compact and collapsible BVM
- Packaged in a rugged, hard plastic, twist-top case
- Quickly recovers its shape - reducing rescuer fatigue during use.

DIMENSIONS

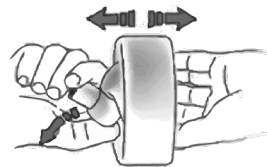
- Packaged: Diameter 5.3 in x H 2.9 in.
- Weight: 17.4 oz.

SPECIFICATIONS

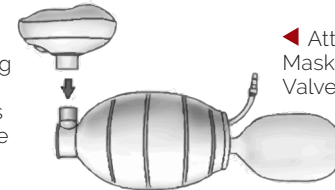
- Tidal (Balloon) Volume: 1600 ml
- Suitable for use with the following body mass range: > 88 lbs.
- Dead space: < 6 ml.
- Delivered oxygen concentrations under various test conditions: 55% (at 2 L/min) to 100% (at 8 L/min)
- Recommended operating temperature: 0°F to +122°F (-18°C to +50°C) to EN ISO 10651-4:2002
- Recommended storage temperature: < Tested at -40°F and +140°F (-40°C and + 60°C) according to EN ISO 10651-4:2002



▲ Separate the Face Mask from the folded Resuscitator Bag



◀ Pull both end valves (Front patient valve housing (air/O₂ exit port) and rear air/O₂ inlet valve) outwards in opposite directions while twisting the Patient Valve



◀ Attach the Face Mask to the Patient Valve Housing

Learn more about this and other Products with a Mission[®] at www.NARescue.com

