



## The Pocket BVM Resuscitator Bag Valve Mask

**\$172.68**

Out of stock  
**SKU** 250099

 Add to Wish List

 Add to Compare

### Details

The Pocket BVM is Ideal for various emergency and clinical settings where resuscitation and breathing support to the respiratory distressed or non-breathing patient is required along side the space saving factor.

The Pocket BVM when unpackaged is a fully functional BVM and will replace any standard BVM by maintaining all the standard working factors and operation possibilities and will improve the effectiveness by adding the accessibility, availability and last but not least maximize limited storage space by up to 75%.

The Pocket BVM advantages and capabilities:

- Up to 75% cube space reduction, space efficient.
- Textured grip to prevent slippage.
- Single Use eliminates cross contamination.
- Superior resistance to high/low temperature unaffected bag re-expansion.
- An Endotracheal Tube can be connected to the Resuscitator
- Deflector.
- See through mask.
- Peep valve adaptor can be attached.
- Ergonomic cushioned mask design fits securely to facial contours
- Includes Bag, mask, patient valve, reservoir bag, inlet for oxygen drive line.
- Two independent Inlet Valves.
- The Resuscitator has two independent inlets, one for air, and the other for oxygen.
- The Pocket BVM is easy to use, without operational fatigue and requires minimum pressure to be compressed and, due to its design, quickly recovers its shape, so as not to cause operational fatigue, even after extended continuous use.
- The Pocket BVM can be folded compactly to fit a small storage case.
- The Pocket BVM Manual Resuscitators has enhanced performance and reliability. All equipment complies with the



---

Safety Standards.

**Important**

You must not rely on the information on this site as an alternative to medical advice from your medical physician or other qualified healthcare provider. Consult your healthcare provider immediately if you think that you may have a medical emergency or for the diagnosis and treatment of injuries. Always seek the advice of your physician or other qualified healthcare provider before starting any new treatment or with any questions that you may have regarding a medical condition or injury.