



The body mass range for which the resuscitator is suitable for use	>40 kg (88 lbs.)
Stroke volume	one hand 800ml, two hands 1400 ml
Dead space	<6 ml
Expiratory resistance	3.4 cm H <sub>2</sub> O
Inspiratory resistance	-4.5 cm H <sub>2</sub> O
Delivered oxygen concentrations under various test conditions	55% (at 2 L/min) to 100% (at 8 L/min)
External dimensions of the resuscitator	217mm (length) x 121mm (diameter)
External dimensions of	63mm (high) x 134mm

In an emergency, time is precious and having immediate access to all the right tools and equipment is absolutely essential. The Pocket BVM™ adds to its effectiveness as you have everything you need right where you need it to quickly and safely deliver emergency and clinical resuscitation or offer breathing support to respiratory distressed patients.

The Pocket BVM™ is one of the most compact, easy-to-use bag valve mask's (BVM) available on the market today. It provides ventilation to support patients who are not breathing or who are in respiratory distress. Its unique collapsible design is quick-to-deploy and easy-to-operate. When packaged, The Pocket BVM™ is the smallest, fully functional BVM on the market. It is a solid, well-protected emergency kit device that can potentially maximize limited storage space by up to 75%.

When opened, The Pocket BVM™ is a silicon-based resuscitator designed to provide effective ventilation or breathing assistance. It's simple and safe construction makes it desirable for use in emergency situations and can replace any standard BVM by maintaining all the standard working factors and functional operation possibilities.

Micro BVM™ silicone resuscitators uses safe and user-friendly materials so the construction helps to ensure easy and fault-free assembly. All connections and materials conform to industry safety standards. The ergonomic, lightweight design of Micro BVM™ is made for optimal end-user handling. The resuscitator has a special textured surface to ensure a comfortable and firm grip, allowing for effective ventilation for extended periods all whilst reducing hand-fatigue.