

SAVES SPACE. SAVES LIVES.



THE POCKET BVM

THE MOST COMPACT BVM ON THE MARKET

ADVANTAGES OF THE POCKET BVM

- Saves 75% in space compared to a standard BVM
- Proven in military and civilian emergencies
- Robust package that withstands tough conditions
- Can be easily passed from one paramedic to another
- Top quality materials for top performance

BVM IN CASE BVM BVM BVM MASK

Pocket BVM

The Pocket BVM is the most compact BVM on the market and saves up to 75% in space compared to standard BVMs, freeing up room for more lifesaving equipment.

Casing: The Pocket BVM is unique since it can collapse into a small and very robust case. The dimensions of the case are 6.3 cm/2.2" (height) x 13.4 cm/5.2" (diameter).

BVM: A disposable, full 1.6 Liter Adult BVM that delivers up to 400-600 cc of air. It is made from the highest quality of materials which ensures flawless performance.

Mask: A highly transparent mask that provides a clear view of the treatment. It delivers a proper seal with each use.

Connectors: Positive End Expiratory Pressure (PEEP) compatible. All of the connectors conform to industry safety standards.

SAVES UP TO 75% IN SPACE



11

Since the Pocket BVM is so much smaller, we can carry an extra kit and provide a higher level of care "

GARY EVES

Paramedic / Director Community Paramedics



Pocket BVM with 02 Tubing

The Pocket BVM with 0_2 tubing comes with a 2 meter / 6' 6" oxygen tube which enables practitioners to quickly hook up to an oxygen source.



Pocket BVM Tactical

The Pocket BVM Tactical is highly discreet - its balloon is black and it doesn't reflect light.

POCKET EXT TUBE

The Pocket EXT Tube is a real game changer in the field of airway management. It is the only tube on the market that can extend from 23 cm/9" to 75 cm/30" and provide unprecedented treatment flexibility.

Secure airway: Once an endotracheal tube (ETT) or an LMA has been inserted and secured, the Pocket EXT tube protects it from unwanted extubation.

Easy transport: The Pocket EXT tube enables safe and easy transport of intubated patients (for example on a military stretcher or a wheeled stretcher).

No dead space: The T connector prevents any air from flowing back into the tube. All of the air enters the patient's lungs and cannot reenter the EXT Tube or the BVM.

Treatment flexibility: The Pocket EXT can be extended from 23 cm/9" to 75 cm/30", allowing ventilation from a distance.

Universal: The Pocket EXT can be used with any BVM on the market.

Increased safety: The provider can ventilate the patient while securely sitting in the chair of the rescue vehicle.





ABOUT MICRO BVM

Micro BVM™ is an expert in the design and manufacture of emergency field medical equipment. The company was founded by paramedics with a deep understanding of the needs of the market and a desire to create superior emergency products that save space and lives. Micro BVM's flagship product, the Pocket BVM™ has become the BVM of choice for military forces around the world and has been adopted by a wide variety of EMS providers - from remote rescue teams to commercial airlines.

	0
	Ĭ
5	Ξ
	T,
_	<u>u</u>
Ч	F
•	
	۷
	U
	o
- (n
	_
-	Σ
-	5
-	5
	•
	μ
	۵
_	V
-	Ū
	ŏ
ď	_
	۰

The body mass range for which the resuscitator is suitable for use	>40 kg (88 lbs.)
Dead space	<6 ml
Expiratory resistance	3.4 cm H20
Inspiratory resistance	-4.5 cm H20
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 resuscitator in case	63/73mm (high) x 134mm (diameter)
Mass of the resuscitator, face mask and the resuscitator case	Resuscitator 273 g Case. 90 g, Mask 87 g, Total 450 g
Bag reservoir volume	2600 ml
Gas inlet tube connection	15mm length x 6mm 0.D.
Patient connector	Outside: 22 mm male (ANSI/ISO) Inside: 15 mm female (ANSI/ISO)
Expiratory connector (for PEEP valve attachment)	30 mm male (ISO)
Recommended operating temperature	0°F to +122°F (-18°C to +50°C)
Recommended Storage temperature	Tested at -40°F and +140°F (-40°C and + 60°C) according to EN ISO 10651-4:2002





