# Bag-Valve-Mask (BVM) resuscitation systems







Anaesthesia • Resuscitation and Emergency Care



Quality, innovation and choice





### High quality design used worldwide

Established for many years, the Intersurgical Bag-Valve-Mask (BVM) resuscitation system is used worldwide, as an essential piece of emergency resuscitation equipment.

Designed for ease of use, the Intersurgical BVM is available in a full range of sizes: Adult (1.5 litre), Adult (1 litre), Paediatric (550ml) and Infant (280ml) sizes. The high quality, robust construction provides the reliability needed to withstand use in all scenarios.

Supplied as a fully assembled single use product, the BVM is always ready for use in an emergency situation, thus avoiding the issues associated with reusable BVMs, including the risk of cross infection and the potential for components to be lost or misassembled following reprocessing.



Intersurgical BVM resuscitation systems are single-use and latex free.



The textured bag with integrated handle improves grip for easier use in scenarios where only one user is present. Excellent recoil properties ensure the bag is ready for subsequent patient ventilations, and its transparency allows a clear view of the product and valves in use.

All Intersurigcal BVMs have three meters of kink resistant oxygen tubing as standard and a  $360^{\circ}$  swivel between the mask and valve to allow the BVM to be held in a convenient position. The product packaging is fully flexible which doesn't restrict storage in areas where space is limited and  $40 \text{ cm H}_2\text{O}$  pressure relief valves are featured on the 1 litre, 550ml and 280ml BVMs.

The clear face mask allows excellent patient visibility and features a valve to optimise the seal, which is positioned on the top of the mask for ease of use. A standard 15F/22M connector allows the attachment of alternative face masks and endotracheal tubes or supraglottic airways as required.

## Additional accessories available

A PEEP valve adaptor is available which allows the attachment of a PEEP valve to the BVM resuscitation system and an inline manometer is also available which can be incorporated into the resuscitation system.



Soft anatomical cushion For a comfortable fit Clear mask For good patient facial visibility

Face mask inflation valve

Positioned on top of the mask for ease of use when

optimising seal













#### **Bag-Valve-Mask (BVM) resuscitation systems**



Code	Description	Mask Size	Box Qty.
7152000	Adult, BVM resuscitation system, 1.5L bag	5	6
7153000	Adult, BVM resuscitation system, 1L bag with pressure relief valve (40cm $\rm H_{2}O)$	4	6
7151000	Paediatric, BVM resuscitation system, 550ml bag with pressure relief valve (40cm $\rm H_{2}O)$	3	5
7154000	Paediatric, BVM resuscitation system, 550ml bag with pressure relief valve (40cm $\rm H_{2}O)$	1	5
7150000	Infant, BVM resuscitation system, 280ml bag with pressure relief valve (40cm $\rm H_{2}O)$	1	5

#### **BVM** accessories

7161000	7160000	2205000	2202000
Code	Description		Box Qty.
7161000	PEEP valve adapter for use with BVM resuscitation systems	:	10
7160000	Inline manometer for use with BVM resuscitation systems and Mapleson C systems		20
2205000	C-PEEP fixed value valve, blue, preset at 5cm $\rm H_2O$		5
2202000	C-PEEP fixed value valve, black, preset at 2.5cm $H_2O$		5

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