

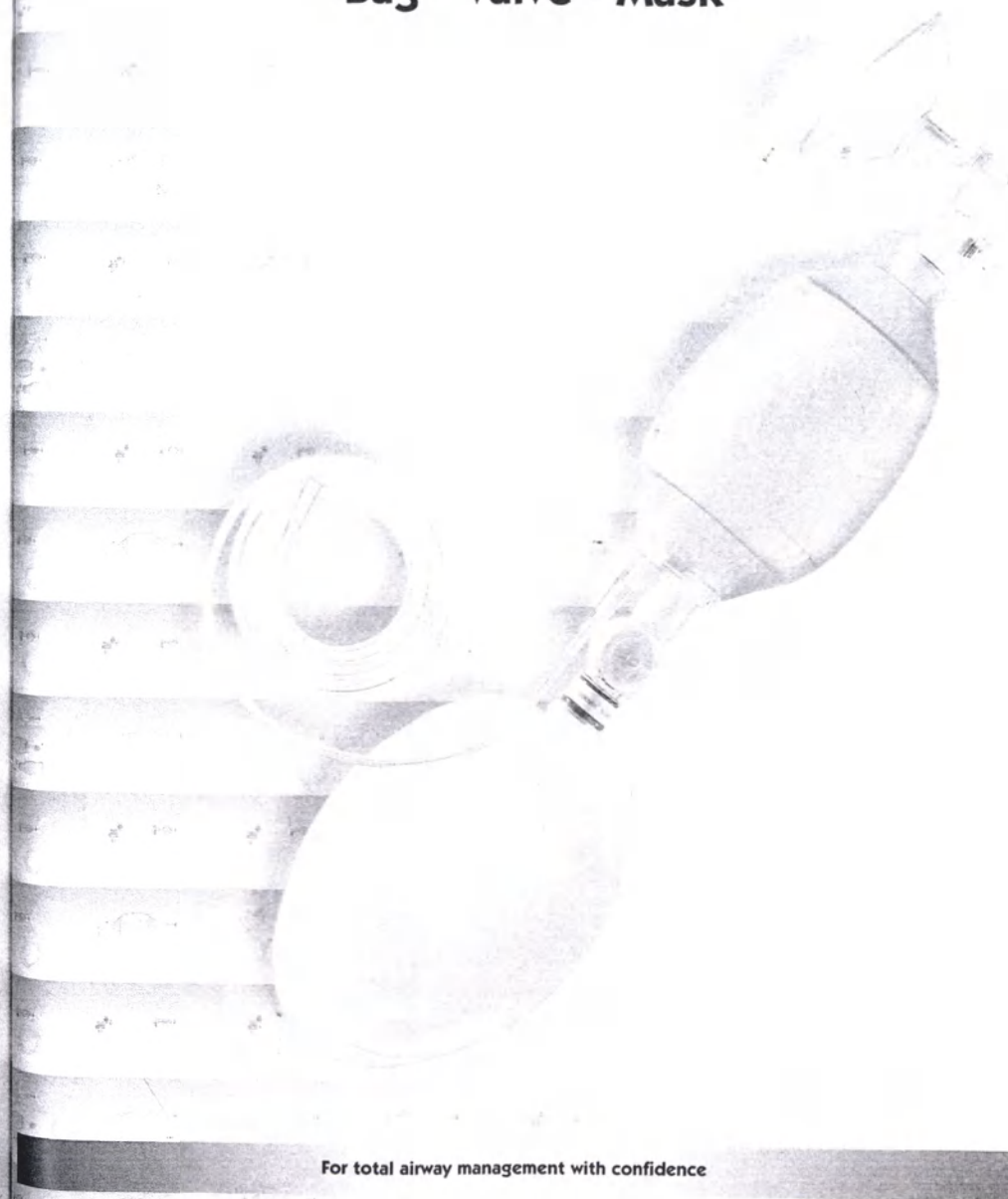
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Notes

For total airway management with confidence

Resuscitation

Bag - Valve - Mask



For total airway management with confidence

Introduction

Resuscitation Bags (Single Patient Use)

Resuscitation Bags (Silicone Reusable)

Resuscitation Mask (Pocket Mask)

Further Reading

For total airway management with confidence

Advanced Airway Management

Flexicare Medical Limited are dedicated to continually developing and providing high quality, disposable airway management equipment to aid trained Health Care Professionals in Resuscitation Practice.

Advanced, effective airway management will ventilate the patient's lungs providing the highest possible oxygen concentration levels – aiming for 100%.

Bag-Valve-Masks are frequently utilised for effective airway management as an alternative to tracheal intubation.

Flexicare offer a full range of single patient use and reusable resuscitator bags in three sizes of Adult, Paediatric & Neonatal. All products are latex free and are supplied complete with mask, reservoir bag and star lumen oxygen tube ready to use in a sealed polyethylene bag with easy tear-off opening. This will save valuable time in emergencies and critical situations.

Oropharyngeal Airways (Guedel)

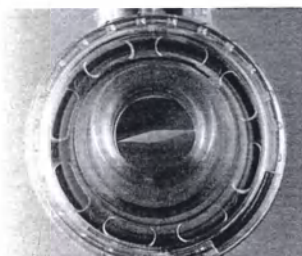
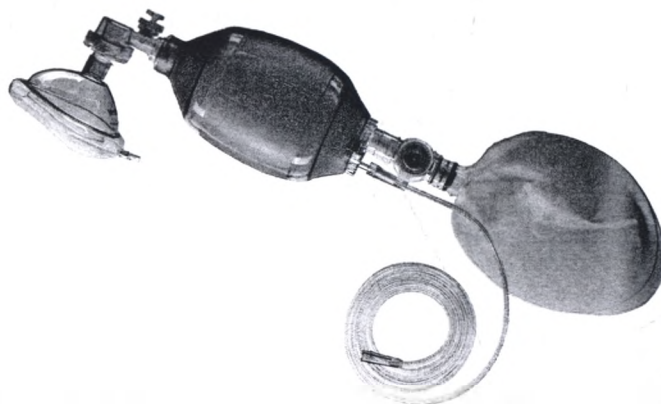
These may be used as an adjunct to Bag-Valve-Masks on unconscious patient's in order to depress the tongue and establish and maintain the patency of the upper airway. Venticare offer a full range of Oropharyngeal Airways in sizes 000 through to Adult Size 4.

(See page 62)

For total airway management with confidence

Protect Patients against Cross Contamination with the Venticaire Single Patient Use Resuscitator Bag

The Venticaire Single Use Resuscitator Bag is designed for manual ventilation of patients. The ready to use pack allows for speed and efficiency that is required especially during the early critical stages of CPR.



Reduced Risk of Patient Rebreathing

The integrated duck bill design of the non-return valve prevents patient's exhaled gases to enter the resuscitator bag, providing one way flow of fresh gas from the bag to the patient.



Eliminate Lung Over Inflation

The Pressure Relief Valve supplied with all bags opens at 60cm H₂O for adults. The paediatric and neonatal valve opens at 40±5 cm of H₂O. The pressure Relief Valve can be locked when increased pressure is required. The adult size is also available without a pressure relief valve.



User Mobility

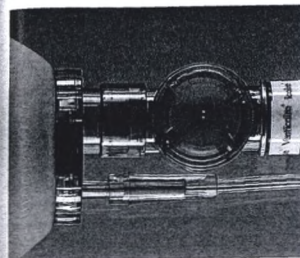
An integrated Double Swivel Connector allows the Resuscitator bag to be rotated fully through 360° without the need to stop bagging the patient and providing most convenient position for the resuscitator.

For total airway management with confidence



Positive Grip

The outer textured surface of the Resuscitator Bags provide a positive grip during resuscitation. The design of the bags allow for ease of manual ventilation with least resistance and minimal hand fatigue.



Supplementary Oxygen

The bags can be connected to an oxygen source to deliver supplemental oxygen. Oxygen concentration is dependant on flow rate, frequency and tidal volume delivered to the patient.



Space Saving Design

The Adult Resuscitator is supplied fully assembled in a collapsible space saving format, which is easily and quickly extendible for patient use.

Resuscitator Product Specification

	Adult	Paediatric	Neonatal
Dead Space (Mask + Valve)	168ml	113ml	46ml
Pressure Relief Valve	60 ± 10 cm H ₂ O	40 ± 5 cm H ₂ O	40 ± 5 cm H ₂ O
Resuscitator Bag Volume	1500ml	550ml	280ml
Oxygen Reservoir Bag Volume	2500ml	2500ml	600ml
Stroke Volume	800ml (one hand) 1350ml (two hands)	350ml	100ml
Maximum Breath per Minute (BPM)	45 BPM	105 BPM	98 BPM
Mask Size	5	3	1
Oxygen Tube	2.1m Star Lumen Tubing	2.1m Star Lumen Tubing	2.1m Star Lumen Tubing

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Venticaire®

**Protect Patients against Cross Contamination
with the Venticaire Single Patient Use Resuscitator Mask**



- **Pre-filled cushion**

Providing maximum seal

- **Non-return valve**

Prevents reflux contamination whilst allowing gas escape through side vents

- **Built in O₂ line port with cap**

Allows connection of O₂ if required - no need to change mask during transportation

- **Integral Bacterial/Viral Filter**

Protecting both patient and resuscitator

- **Latex free strap**

Assists in maintaining mask in secure position - eliminates risk of Latex reaction

- **Secure durable carrying case**

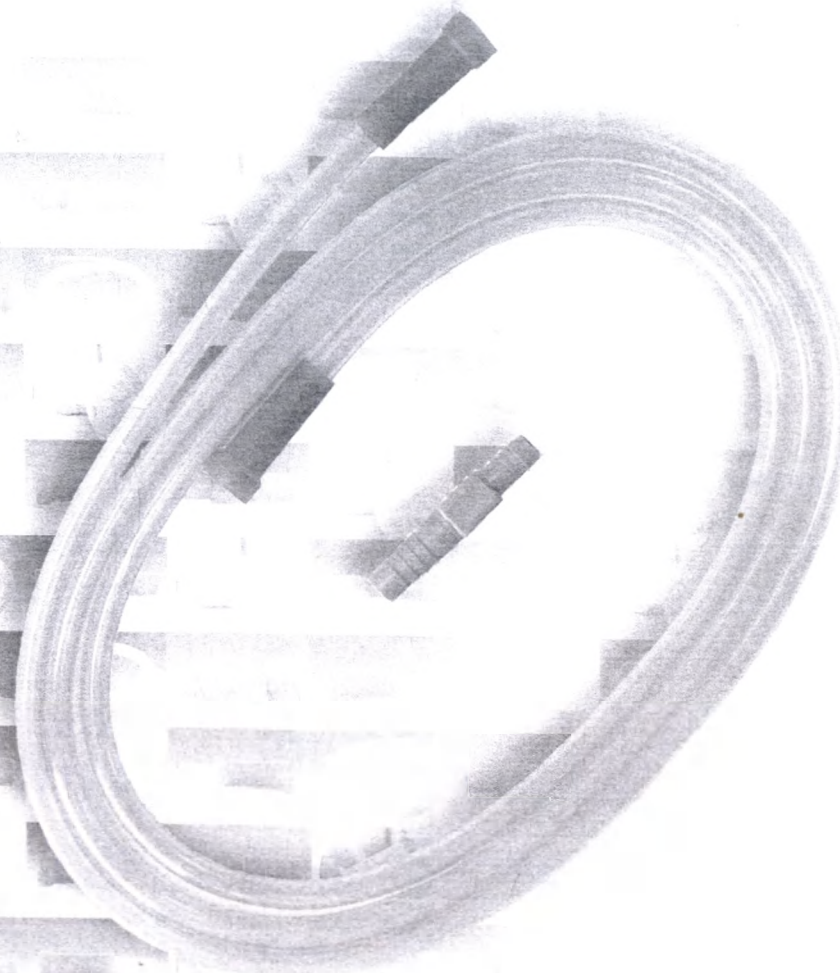
Mask carefully protected until required - easy open release catch with printed easy-to-follow instructions

PRODUCT CODE	DESCRIPTION	BOX SIZE
010-999	First Aid Mask	Box of 20

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94

Suction Tubing



Total Quality - Total Care