



Quality. Defined



"Respiratory Care with Innovative Products"





AUG Medical is an accredited manufacturer of high-quality Laryngoscopes, Diagnostics, Airway Management, Video Laryngoscopes and Otoscopes.

We are the direct supplier and distributor of medical equipments based in Poland, United States, UAE & Turkey. Our headquarter is in Poland which serve the whole Europe. US captures North and South America, and Turkey & UAE controls Asian Pacific. Our goal is to provide Our Customer certified and standardized products with premium quality at competitive prices with maintained stocks we provide fast and efficient delivery for the best satisfaction of our customers.

Convenient customer service is very important to us, that's why our customer service is available in more than four languages to answer to your questions or redress any concern you may have. Moreover to make purchasing more convenient for our valuable customers, we offer online shopping portal for both end-users & distributors. Our authorised distributors are listed on our website for your ease. Shopping in our online store is easy and safe because of multipurpose payment facilities & best delivery services. We also constantly improve our offers in order to satisfy our customers and provide access to the best product. The confidence offer to our brand and the full satisfaction of our customers is the answer to effective quality management and internal audits of ISO 9001 and ISO 13485. We are also accredited with cGMP, CE mark, REACH and FDA.

Thank you for choosing AUG MEDICAL.













Sr.	PRODUCT DETAILS	Pg No.
1	UltraBre®   REUSABLE & DISPOSABLE MANUAL RESUSCITATOR	1-2
2	ProVisor®   REUSABLE & DISPOSABLE CPR	3-4
3	Lar-Veil <sup>®</sup>   REUSABLE & DISPOSABLE LARYNGEAL MASK AIRWAY	5-6
4	InTube <sup>®</sup>  REUSABLE & DISPOSABLE ENDOTRACHEAL TUBES	7-9
5	AirHif <sup>®</sup>  DISPOSABLE AIR CUSHION MASKS	10-11
6	OroPhar <sup>®</sup>   GUEDELS	12-13
7	MagFo <sup>®</sup>   MAGILL FORCEPS	12-13
8	Aspraa <sup>®</sup>   NEBULIZER BOTTLES	14





# UltraBre® | REUSABLE & DISPOSABLE MANUAL RESUSCITATOR ( €





A manual resuscitator, also known as a bag valve mask(BVM) or self-inflating bag, is a hand-held device commonly used to provide positive pressure ventilation to patients who breath insufficiently(respiratory failure) or whose breathing has ceased completely(respiratory arrest). The Manual Resuscitator is frequently used by trained professionals in ambulances, emergency rooms, or other critical care settings. Use of the manual resuscitator force-feeds air or oxygen into the lungs in order to inflate them under pressure, thus constituting a means to manually provide positive-pressure ventilation.





Our manual resuscitators are CE certified and FDA 510(K) cleared. We provide our international customers with flexible private labeling options and low MOQs. Equipped with a team of experienced sales representatives and regulatory affairs staff, AUG considers client's requests as its top priority and is dedicated to delivering better patient care products around the globe.



## UltraBre® | REUSABLE MANUAL RESUSCITATOR

#### **KEY POINTS**

- Textured Grip Surface for secure handling in stressful environments.
- Ergonomic, lightweight design makes extended ventilation less fatiguing.
- Fast recoil time allows for rapid ventilation.
- Easy attachment of manometer and PEEP valve.
- Unique single-shutter valve system for reliable functionality.
- Swivel between valve and mask permits 360° positioning in relation to the patient.
- Integrated handle for user comfort and uniform compression.
- Thin-walled compression bag allows for lung compliance & feel.
- Extremely low valve resistance for unimpeded airflow.
- · Soft splash guard for user safety.

REFERENCE	SIZE	TYPE
AU-60349	Infant	SILICON
AU-60348	Child	SILICON
AU-60347	Adult	SILICON



## UltraBre® | DISPOSABLE MANUAL RESUSCITATOR

#### **KEY POINTS**

- Textured Grip Surface for secure handling in stressful environments.
- Ergonomic, lightweight design makes extended ventilation less fatiguing.
- Fast recoil time allows for rapid ventilation.
- Easy attachment of manometer and PEEP valve.
- Unique single-shutter valve system for reliable functionality.
- Swivel between valve and mask permits 360° positioning in relation to the patient.
- Integrated handle for user comfort and uniform compression.
- Thin-walled compression bag allows for lung compliance & feel.
- Extremely low valve resistance for unimpeded airflow.
- Soft splash guard for user safety.

REFERENCE	SIZE	TYPE
AU-60152	Infant	PVC
AU-60151	Child	PVC
AU-60150	Adult	PVC



**AUTOCLAVABLE** 



AAINTAINANCE FRE





READY TO USE









## **ProVisor® | CARDIOPULMONARY RESUSCITATION (CPR)**



CPR Mask is one of our main products, featuring its high quality and excellent performance. We provide all kinds of CPR Masks, such as Pocket Mask, Disposable Face Shields and Laerdal Pocket Mask, all with high quality. A pocket mask, or pocket face mask or CPR mask, is a device used to safely deliver rescue breaths during a cardiac arrest or respiratory arrest.





The pocket mask is a small device that can be carried on one's person. Air is administered to the patient when the emergency responder exhales through a one-way filter valve. Modern pocket masks have either a built in one-way valve or an attachable, disposable filter to protect the emergency responder from the patient's potentially infectious bodily substances, such as vomit or blood.





## ProVisor® | CPR MASK

#### **KEY POINTS**

- Soft cushion mask offers a secure seal, while the one-way valve and filter protects rescuers.
- Features head strap and sturdy compact storage/carrying case.
- Clear dome allows for verification of patient lip color and secretions.
- Designed to fit adult, child, and infant.
- Made from durable pvc for easy cleaning and long-time use.
- Fully assembled, ready to use, and latex free.
- A convenient, safe, and effective way to administer CPR.



REFERENCE	SIZE	TYPE
AU-30100	Universal	PVC



## **ProVisor**<sup>®</sup> | **DISPOSABLE POCKET CPR**

- Soft cushion mask offers a secure seal, and filter protects rescuers.
- Compact small carrying case with keyring.
- Designed to fit adult, child, and infant.
- Made from durable pvc for better results
- Fully assembled, ready to use, and latex free.
- A convenient, safe, and effective way to administer CPR.

REFERENCE	SIZE	TYPE
AU-30101	Universal	PVC

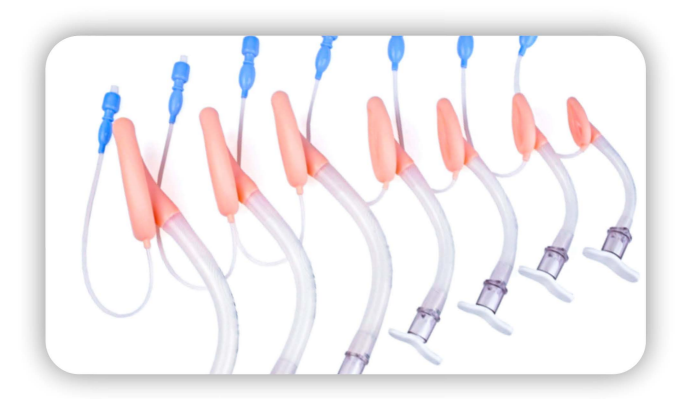












## Lar-Veil<sup>®</sup> | REUSABLE & DISPOSABLE LARYNGEAL AIRWAY MASK **XX** C **E**



A laryngeal mask airway — also known as laryngeal mask and supraglottic airway — is a medical device that keeps a patient's airway open during anaesthesia or unconsciousness. A laryngeal mask is composed of an airway tube that connects to an elliptical mask with a cuff which is inserted through the patient's mouth, down the windpipe, and once deployed forms an airtight seal on top the glottis (unlike tracheal tubes which pass through the glottis) allowing a secure airway to be managed by a health care provider.





They are most commonly used by anesthetists to channel oxygen or anesthesia gas to a patient's lungs during surgery and in the pre-hospital setting. LMA has more recently come into use in the emergency setting as an important accessory device for management of the difficult airway. Available types of LMA's is reusable & single-use.











## Lar-Veil<sup>®</sup> **REUSABLE LARYNGEAL MASK AIRWAY**

#### **KEY POINTS**

- Made of medical grade silicone , has good bio-compatibility.
- Exclusive soft seal cuff can be inserted comfortable, minimizing potential trauma and increasing sealing.
- Eliminates the risk of airway tube occlusion stand head and neck procedures.
- Different color codes distinguish specification.
- Autoclave sterilization only, Can be reuse up 40 times.
- Available in different sizes, suitable for neonate, infant, children and adults

REFERENCE	SIZE	TYPE
AU-241010	Neonatle	SILICON
AU-241015	Infant	SILICON
AU-241020	Pediatric	SILICON
AU-241025	Child	SILICON
AU-241030	Adult	SILICON
AU-241035	Large Adult	SILICON
AU-241040	Extra Large Adult	SILICON

#### Lar-Veil® **DISPOSABLE LARYNGEAL MASK AIRWAY**

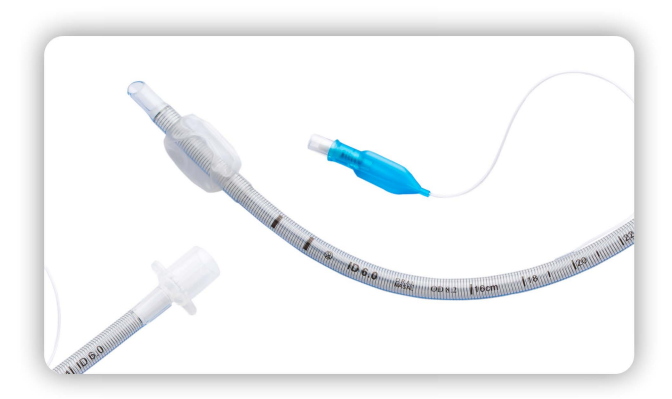
- Made of medical grade PVC, has good bio-compatibility.
- Exclusive soft seal cuff can be inserted comfortable, minimizing potential trauma and increasing sealing.
- Eliminates the risk of airway tube occlusion stand head and neck procedures.
- Different color codes distinguish specification.
- Comes in Sterile packaging.
- Help to eliminate cross-infection
- Available in different sizes, suitable for neonate, infant, child & adults.

REFERENCE	SIZE	TYPE
AU-243010	Neonatle	PVC
AU-243015	Infant	PVC
AU-243020	Pediatric	PVC
AU-243025	Child	PVC
AU-243030	Adult	PVC
AU-243035	Large Adult	PVC
AU-243040	Extra Large Adult	PVC









## InTube® | STANDARD & REINFORCED ENDOTRACHEAL TUBE (CUFFED & UNCUFFED)





Endotracheal tube an airway catheter inserted in the trachea during endotracheal intubation to assure patiency of the upper airway by allowing for removal of secretions and maintenance of an adequate air passage. Endotracheal intubation may be accomplished through the mouth using an orotracheal tube, or through the nose using a nasotracheal tube. Numerous different endotracheal tubes are available. Tubes for adults are almost always "cuffed" to prevent air and aspiration leakage and allow for their use with a mechanical ventilator. (Pediatric tubes are not cuffed, since the airway is narrower at the distal end.)

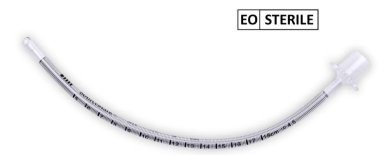




The cuff is a balloon like device that fits over the lower end of the tube and is attached to a narrow tube that extends outside the body and allows for inflation of the cuff. Once the cuff is inflated there is no flow of air through the trachea other than that going through the endotracheal tube. Care should be taken not to overinflate the cuff. Relative products: Disposable Silicone Laryngeal Mask, Reusable Silicone Laryngeal Mask, Disposable PVC Laryngeal Mask, Tracheostomy Tube (Cuffed).













### InTube<sup>®</sup> REINFORCED ENDOTRACHEAL TUBE **UNCUFFED**

#### **KEY POINTS**

- Thermo-smoothing of the tube tips and Murphy tip and eye to reduce risk of tissue trauma.
- Made of medical grade PVC, has good bio-compatibility.
- Removable standard 15mm connector.
- Fully embedded X-ray opaque strip over full length of tube.
- One-way valve with inflation pilot balloon.
- Clinically tested and proven.
- Individually packed in sterile packaging.
- Help to eliminate cross-infection

REFERENCE	SIZE	TYPE	
AU-214140	4.0mm	PVC	
AU-214160	6.0mm	PVC	
AU-214170	7.0mm	PVC	
AU-214175	7.5mm	PVC	
AU-214180	8.0mm	PVC	
AU-214185	8.5mm	PVC	

#### **InTube**<sup>®</sup> REINFORCED ENDOTRACHEAL TUBE **CUFFED**

#### **KEY POINTS**

- Thermo-smoothing of the tube tips and Murphy tip and eye to reduce risk of tissue trauma.
- Made of medical grade PVC, has good bio-compatibility.
- Removable standard 15mm connector.
- Fully embedded X-ray opaque strip over full length of tube.
- One-way valve with inflation pilot balloon.
- Clinically tested and proven.
- Individually packed in sterile packaging.
- Help to eliminate cross-infection

REFERENCE	SIZE	TYPE
AU-214040	4.0mm	PVC
AU-214060	6.0mm	PVC
AU-214070	7.0mm	PVC
AU-214075	7.5mm	PVC
AU-214080	8.0mm	PVC
AU-214085	8.5mm	PVC



**PEADY TO USE** 









## **EO STERILE**





#### InTube<sup>®</sup> STANDARD ENDOTRACHEAL TUBE **CUFFED & UNCUFFED**

#### **KEY POINTS**

- High volume, low pressure cylindrical cuff with straight HVLP Endotracheal tube which distributes even pressure on the tracheal wall, reducing chance of tissue damage
- Large cuff surface provides better seal
- Durable construction to ensure the reliability of the tube and cuff during procedures
- Thermo-smoothing of the tube tips and Murphy tip and eye to reduce risk of tissue trauma.
- Made of medical grade PVC, has good bio-compatibility.
- Removable standard 15mm connector.
- Fully embedded X-ray opaque strip over full length of tube.
- One-way valve with inflation pilot balloon.
- Clinically tested and proven.
- Individually packed in sterile packaging.
- Help to eliminate cross-infection

#### **CUFFED**

REFERENCE	SIZE	TYPE
AU-6725	2.5mm	PVC
AU-6730	3.0mm	PVC
AU-6735	3.5mm	PVC
AU-6740	4.0mm	PVC
AU-6745	4.5mm	PVC
AU-6750	5.0mm	PVC
AU-6755	5.5mm	PVC
AU-6760	6.0mm	PVC
AU-6765	6.5mm	PVC
AU-6770	7.0mm	PVC
AU-6775	7.5mm	PVC
AU-6780	8.0mm	PVC
AU-6785	8.5mm	PVC

#### **UNCUFFED**

REFERENCE	SIZE	TYPE
AU-6625	2.5mm	PVC
AU-6630	3.0mm	PVC
AU-6635	3.5mm	PVC
AU-6640	4.0mm	PVC
AU-6645	4.5mm	PVC
AU-6650	5.0mm	PVC
AU-6655	5.5mm	PVC
AU-6660	6.0mm	PVC
AU-6665	6.5mm	PVC
AU-6670	7.0mm	PVC
AU-6675	7.5mm	PVC
AU-6680	8.0mm	PVC
AU-6685	8.5mm	PVC



9





## AirHif® | DISPOSABLE AIR CUSHION MASKS



The air cushioned face mask has a pre-filled air-cushion (medium inflation pressure) that molds to the contour of the patient's face providing a tight, leak-proof and comfortable seal. Cushion pressure is easily adjusted by inserting a standard syringe without needle in the two-way valve located on the mask bottom. The flexibility of cushion pressure allows optimum surface contact for every patient.





Transparency of the entire mask allows continuous visual identification of patient's vital signs The color-coded retaining ring can be removed for hand-held procedures. Each Air Cushion Face Mask is individually packaged.















## AirHif® | AIR CUSHION MASK WITH VALVE

#### **KEY POINTS**

- Optimal soft air filled cushion.
- Reliable valve construction that can easily adjust to custom
- Crystal clear cone for rapid assessment of patient condition.
- Lightly scented with a pleasing grape aroma.
- Color-Coded harness ring.
- Latex-Free, made with medical grade PVC.
- Help to eliminate cross-infection

REFERENCE	SIZE	COLOR	/ TYPE
AU-20150	Neonatle	Ø	PVC
AU-20151	Infant	¤	PVC
AU-20152	Pediatric	¤	PVC
AU-20153	Child	X	PVC
AU-20154	Adult	¤	PVC
AU-20155	Large Adult	¤	PVC
AU-20156	Extra Large Adult	¤	PVC

## $\mathbf{AirHif}^{^{\tiny{\texttt{\$}}}} \mathbf{\mid} \mathbf{AIR} \ \mathbf{CUSHION} \ \mathbf{MASK} \ \mathbf{WITH} \ \mathbf{BACK}$ **VALVE**

- Optimal soft air filled cushion.
- Reliable valve construction that can easily adjust to custom
- Crystal clear cone for rapid assessment of patient condition.
- Lightly scented with a pleasing grape aroma.
- Color-Coded harness ring.
- Latex-Free, made with medical grade PVC.
- Help to eliminate cross-infection

REFERENCE	SIZE	COLOR	/ TYPE
AU-20116	Neonatle	Ø	PVC
AU-20117	Infant	Ø	PVC
AU-20118	Pediatric	¤	PVC
AU-20119	Child	¤	PVC
AU-20120	Adult	¤	PVC
AU-20121	Large Adult	¤	PVC
AU-20122	Extra Large Adult	¤	PVC







## OroPhar® | GUEDEL AIRWAYS & Aspraa® | NEBULIZER BOTTLES



Oropharyngeal airway (e.g. Guedel airway) is a rigid plastic tube which sits along top of mouth and ends at base of tongue (an adjunct to help keep airway open) An oxygen mask or bag mask ventilation can be applied over the top if needed. It helps to prevents tongue covering epiglottis in patients with reduced GCS, it is made to match the size by visualizing distance between the corner of the patient's mouth and angle of their jaw.





Nebulizers are especially good for infants' or small children's asthma medications. They're also helpful when you have trouble using an asthma inhaler or need a large dose of an inhaled medication. Nebulized therapy is often called a breathing treatment. You can use nebulizers with a variety of medications, both for controlling asthma symptoms and for relief right away.

12







## OroPhar® | OROPHARYNGEAL COLOR **CODED GUEDEL AIRWAYS**

#### **KEY POINTS**

- Built with medical grade PVC material.
- Built-in bite block
- Sets are ideal for crash carts.
- Kink resistance provides greater safety for patients.
- Helps minimize tissue trauma and increases patient comfort.
- Individually packaged, non-sterile.
- Help to eliminate cross-infection

REFERENCE	SIZE	COLOR / TYPE	
AU-50124	000		
AU-50125	00	<b>∫</b> PVC	
AU-50126	0	<b>∫</b> PVC	
AU-50127	1		
AU-50128	2		
AU-50129	3	∫ PVC	
AU-50130	4	<b>f</b> PVC	
AU-50131	5	<b>∫</b> PVC	
AU-50132	6	<b>ſ</b> PVC	

## MagFo<sup>®</sup> | MAGILL FORCEPS

- Built with medical grade stainless steel.
- Oblique angle between handles and blades to enable prevent obscuration of the view of the airway during use.
- Aid passage of an endotracheal tube into the larynx or nasal intubation.
- Remove foreign bodies from the airway/ pharynx.
- Place pharyngeal packs (e.g. bleeding)
- Aid gastric tube passage into the oesophagus

REFERENCE	SIZE	TYPE
40.300.101	Infant / 15cm	St./St.
40.300.102	Child / 17cm	St./St.
40.300.103	Adult / 20cm	St./St.
40.300.104	Large Adult / 25cm	St./St.













## Aspraa® | NEBULIZER BOTTLE

#### **KEY POINTS**

- Built with medical grade PVC material.
- Compatible with Nebulizer Set.
- Clear for visual assessment.
- Equipped with a 6cc nebulizer.
- Standard Particle size: 0.5-1.0 micron.
- Available with standard or universal tubing connector.
- Autoclavable with steam.

REFERENCE	SIZE	TYPE
AU-30501	Universal	PVC







## Aspraa<sup>®</sup> | NEBULIZER BOTTLE

#### **KEY POINTS**

- Built with medical grade PVC material.
- Compatible with Nebulizer Set.
- Clear for visual assessment.
- Equipped with a 6cc nebulizer.
- Standard Particle size:0.5-1.0 micron.
- Available with standard or universal tubing connector.
- Help to eliminate cross-infection

1	
7	
5	S



14



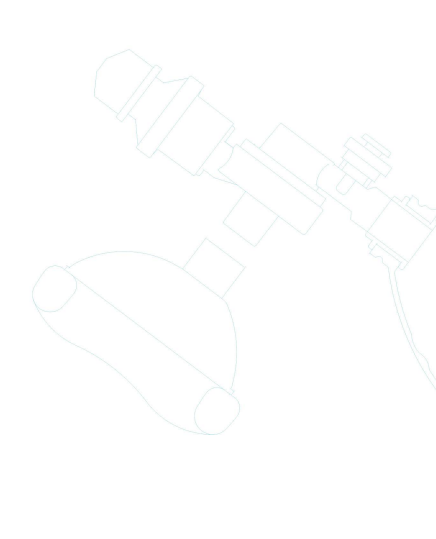


REFERENCE	SIZE	TYPE
AU-30501	Universal	PVC











HEADQUARTER: AUG Medical Sp. z o.o. Ul. Poleczki 21 Ramp 13 02-822 Warszawa-Poland Tel: +48 22 243 37 09

Email: info@augmedical.pl

#### **AUG MEDICAL LLC**

777 Brickell Ave. Suite 500 Miami Florida 33131 USA Tel: +1 305 671 9396

Email: info@augmedical.com



