Ambu® Anaesthesia Catalogue

SIMPLE EFFECTIVE RELIABLE



Ambu

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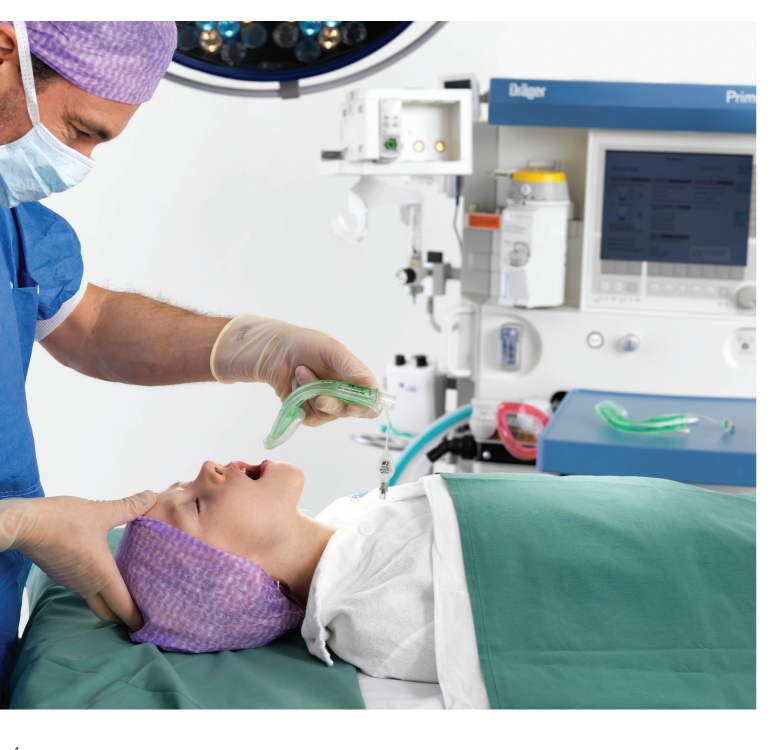


Ambu® Laryngeal Masks

QUALITY FOR EVERY CLINICAL SITUATION

The Ambu® Aura™ portfolio is a range of single-use disposable laryngeal masks, which are available in a wide array of product variants for a variety of clinical requirements and user preferences.

Suitable for both routine and emergency use, fast insertion times and high seal pressures enable you to establish a patent airway through which the patient may be ventilated. The soft, thin inflatable cuff enables you to obtain a seal with low cuff pressure that adapts to the shape of the airway anatomy.





- AuraGain, a second-generation laryngeal mask
- AuraOnce, the original anatomically curved laryngeal mask
- AuraFlex, a flexible laryngeal mask
- AuraStraight, a straight laryngeal mask



Ambu® AuraGain™

The Ambu AuraGain is a second generation supraglottic airway that is suitable for use in; routine anaesthesia, difficult airways as a rescue device and/or a conduit for intubation, and also in resuscitation. The Ambu AuraGain is available in a complete range of 8 sizes, for use on infant, paediatric and adult patients.

FEATURES AND BENEFITS

- Large gastric channel for easy gastric tube insertion
- Designed with the original anatomical curve
- Thin and soft inflatable cuff
- Bite absorption area that protects against occlusion
- Large flat backplate for additional stability when positioned
- Navigation markings for flexible scope quidance
- Specific low-volume connectors for sizes 1 and 1.5 designed to reduce deadspace





Thin and soft inflatable cuff



Original anatomical curve



Large gastric channel



Bite absorption area



Large flat backplate



Navigation markings





ORDERING SPECIFICATION

Item No.	Size	Description	Recommended patient weight	Max gastric tube size	Max ETT size	Packaging colour	Box quantity
408100000	1	Ambu AuraGain size 1	2-5kg	6FR	3.5mm		10
408150000	1,5	Ambu AuraGain size 1.5	5-10kg	8FR	4.0mm		10
408200000	2	Ambu AuraGain size 2	10-20kg	10FR	5.0mm		10
408250000	2,5	Ambu AuraGain size 2.5	20-30kg	10FR	5.5mm		10
408300000	3	Ambu AuraGain size 3	30-50kg	16FR	6.5mm		10
408400000	4	Ambu AuraGain size 4	50-70kg	16FR	7.5mm		10
408500000	5	Ambu AuraGain size 5	70-100kg	16FR	8.0mm		10
408600000	6	Ambu AuraGain size 6	>100kg	16FR	8.0mm		10

Ambu® AuraOnce™

The Ambu AuraOnce is the original anatomically curved laryngeal mask, designed to replicate the natural curve of the airway anatomy. It is suitable for use in anaesthesia as well as in emergency medicine. It is available in a full range of 8 sizes.

FEATURES AND BENEFITS

- The original anatomically curved laryngeal mask airway
- Cuff design prevents backfolding
- High seal pressures and fast insertion times
- MR Safe





ORDERING SPECIFICATION

Item No.	Size	Description	Recommended patient weight	Packaging colour	Box quantity	
321100000	1	Ambu AuraOnce size 1	2-5kg		10	
321150000	1,5	Ambu AuraOnce size 1.5	5-10kg		10	
321200000	2	Ambu AuraOnce size 2	10-20kg		10	
321250000	2,5	Ambu AuraOnce size 2.5	20-30kg		10	
321300000	3	Ambu AuraOnce size 3	30-50kg		10	
321400000	4	Ambu AuraOnce size 4	50-70kg		10	
321500000	5	Ambu AuraOnce size 5	70-100kg		10	
321600000	6	Ambu AuraOnce size 6	>100kg		10	

Ambu® AuraFlex™

The AuraFlex is a flexible laryngeal mask airway suited for use in ENT, opthalmic, dental and other head and neck procedures. The high flexibility of the airway tube allows for it to be positioned away from the surgical site, facilitating access without impacting ventilation. The AuraFlex is available in six sizes, ranging from 2-6.

FEATURES AND BENEFITS

- the surgical site
- Cuff design prevents tip backfolding
- MR Unsafe





ORDERING SPECIFICATION

Item No.	Size	Description	Recommended patient weight	Packaging colour	Box quantity
327200000	2	Ambu AuraFlex size 2	10-20kg		10
327250000	2,5	Ambu AuraFlex size 2.5	20-30kg		10
327300000	3	Ambu AuraFlex size 3	30-50kg		10
327400000	4	Ambu AuraFlex size 4	50-70kg		10
327500000	5	Ambu AuraFlex size 5	70-100kg		10
327600000	6	Ambu AuraFlex size 6	>100kg		10

Ambu[®] AuraStraight[™]

The AuraStraight is a straight laryngeal mask airway able to deliver high seal pressures with a low cuff volume. It can be used in a variety of clinical environments, including anaesthesia, emergency medicine and resuscitation. The AuraStraight is available in a full range of 8 sizes.

FEATURES AND BENEFITS

- Straight laryngeal mask airway
- Cuff design prevents tip backfolding
- MR Safe





ORDERING SPECIFICATION

Item No.	Size	Description	Recommended patient weight	Packaging colour	Box quantity
324100000	1	Ambu AuraStraight size 1	2-5kg		10
324150000	1,5	Ambu AuraStraight size 1.5	5-10kg		10
324200000	2	Ambu AuraStraight size 2	10-20kg		10
324250000	2,5	Ambu AuraStraight size 2.5	20-30kg		10
324300000	3	Ambu AuraStraight size 3	30-50kg		10
324400000	4	Ambu AuraStraight size 4	50-70kg		10
324500000	5	Ambu AuraStraight size 5	70-100kg		10
324600000	6	Ambu AuraStraight size 6	>100kg		10

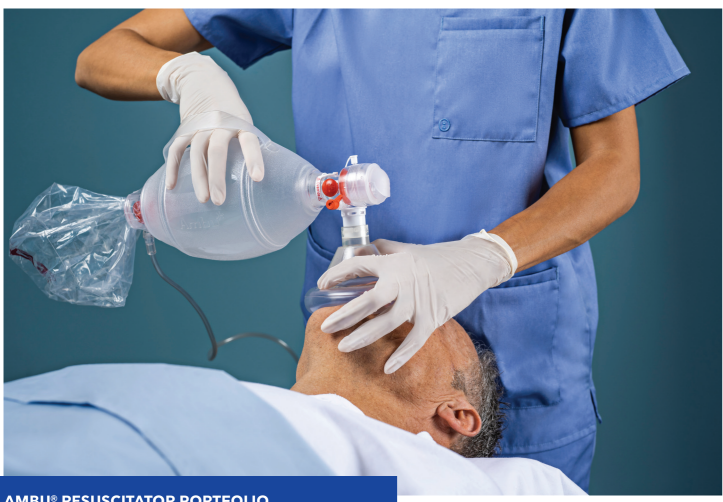
Ambu[®] Resuscitators

A RELIABLE OPTION FOR EVERY EMERGENCY

In 1956, the original Ambu bag developed by Holger Hesse and Dr Henning Reuben was released. It quickly became a dependable standard at hospitals and emergency service facilities. Since then, resuscitators have remained at the core of Ambu's product portfolio.

Building on over 65 years of resuscitator innovation, Ambu continues to offer a range of products designed to meet your needs for appropriate patient ventilation.





AMBU® RESUSCITATOR PORTFOLIO

• SPUR II, a disposable resuscitator available in three sizes



Ambu[®] SPUR[®] II

Ambu's history of resuscitator innovation stretches back over 65 years to the release of the original Ambu bag. Today, the SPUR II represents Ambu's latest development in resuscitators. Available in three sizes, and numerous configurations, the SPUR II is offered in a complete family of single-use products that cover all patient ranges.

FEATURES AND BENEFITS

- Single-shutter valve system with proven reliability
- Thin SEBS self-inflating bag with excellent recoil
- Swivel between valve and mask permits 360° rotation of the resuscitator
- M-port to monitor etCO2 or provide
- exhalation and fluids away from user
- Override clip to allow for higher pressures to be obtained, if needed





Integrated handle, SafeGrip surface and TPE compression bag



Splashguard



Pressure limiting valve and override clip



Swivel connector and m-port

CLINICAL FACTORS

- Low-weight disposable resuscitator
- Capable of supplying 100% FIO2 when used with an oxygen source
- Transparent housing provides view of valve operation
- Adult and paediatric sizes can be compressed for easier storage
- Compatible with Ambu PEEP valves and manometer
- MR Conditional

ORDERING SPECIFICATION

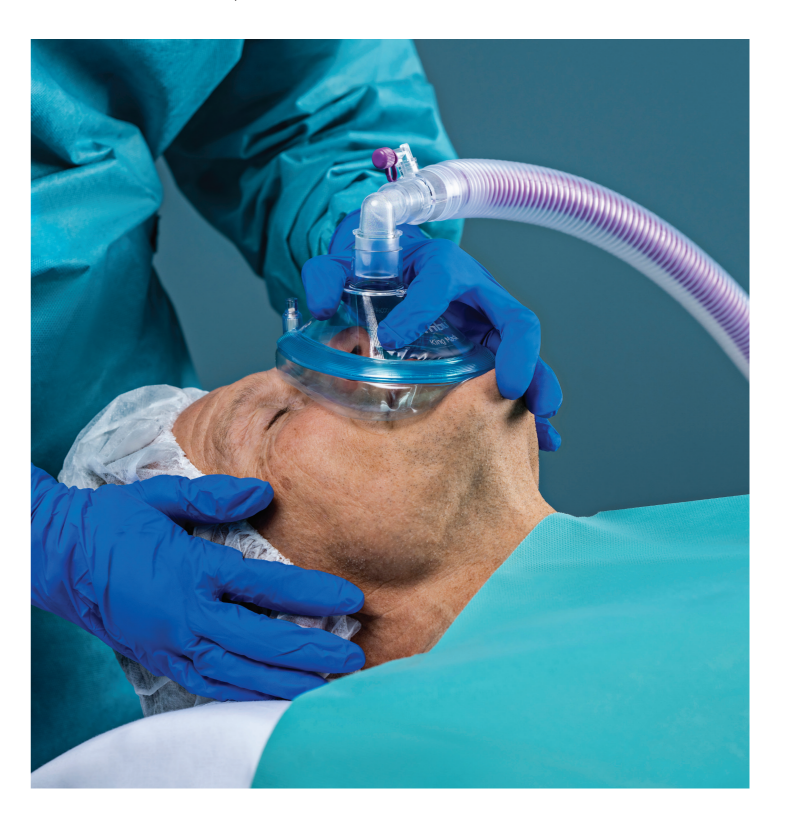
Item No.	Description	Box quantity
325001000	SPUR II Adult, bag reservoir, 7ft oxygen tubing	12
325002000	SPUR II Adult, bag reservoir, 7ft oxygen tubing, medium adult mask	12
325014000	SPUR II Adult, bag reservoir, 7ft oxygen tubing, toddler and medium adult masks	12
325023000	SPUR II Adult, demand valve, 7ft oxygen tubing, medium adult mask	12
330001000	SPUR II Paediatric, bag reservoir, 7ft oxygen tubing	12
330002000	SPUR II Paediatric, bag reservoir, 7ft oxygen tubing, neonate mask	12
330006000	SPUR II Paediatric, bag reservoir, 7ft oxygen tubing, infant and toddler masks	6
330023000	SPUR II Paediatric, demand valve, 7ft oxygen tubing, infant mask	12
335002000	SPUR II Infant, tube reservoir, 7ft oxygen tubing, neonate mask	12
335003000	SPUR II Infant, tube reservoir, 7ft oxygen tubing, infant mask	12
335102000	SPUR II Infant, bag reservoir, 7ft oxygen tubing, neonate mask	12



Ambu[®] Face Masks

A GOOD FIT FOR EVERY PATIENT

Ambu offers a wide range of both disposable and reusable face masks, as well as a variety of cuff types. They are suitable for a multitude of clinical applications and are also available in an assortment of sizes to ensure that all patient needs can be met.



AMBU® FACE MASK PORTFOLIO • King Mask, a disposable anaesthetic face mask • Open Cuff Silicone Face Mask, a reusable product with an open cuff opposed to an inflatable cushion

A TOTAL King Plack

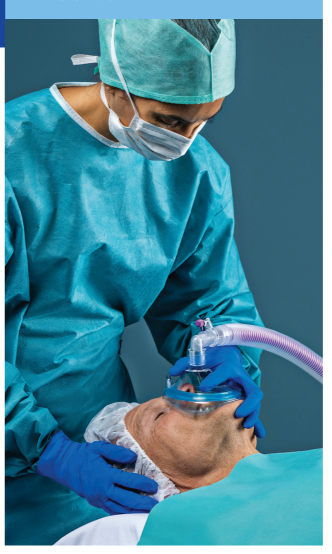


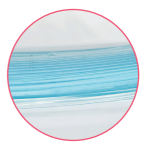
Ambu[®] King Mask

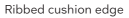
The Ambu King Mask is an anatomically shaped, disposable anaesthetic facemask that is designed to support a tight seal around the facial anatomy with minimal pressure to the face. Available in seven sizes, with or without hook rings, and also in scented variations, the King Mask range can be used for infant, paediatric and adult patients.

FEATURES AND BENEFITS

- Ribbed cushion edge, for improved grip
- Anatomically shaped for improved adjustment to the face
- Clear dome for observation of the patient's condition
- Check valve which allows for inflation or deflation of the cushion to enhance the seal
- Scented mask variations are available which can have a calming effect especially for children









Check valve



Scented mask variants



Clear dome and anatomical shape



Ambu® Disposable Open Cuff Face Mask

FEATURES AND BENEFITS

- Soft cuff, shaped for a comfortable fit
- Available in eight sizes



ORDERING SPECIFICATION

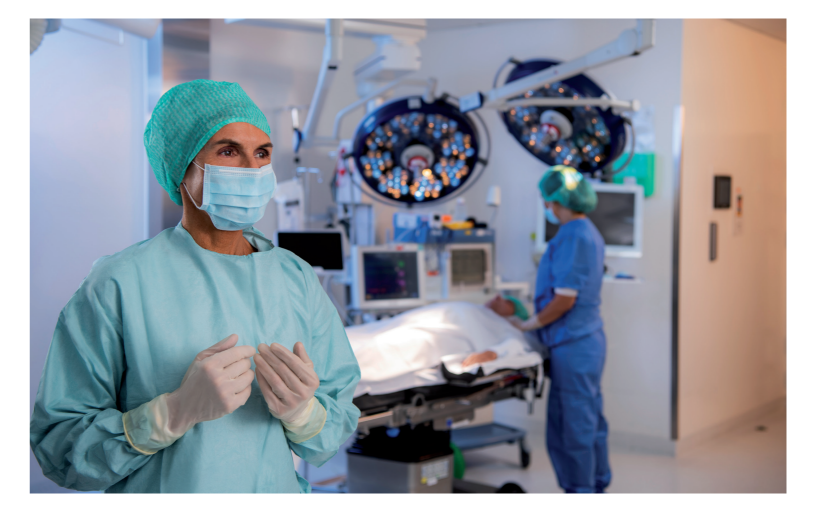
Item No.	Description	Box quantity
306000000	Ambu Disposable Open Cuff Face Mask size 0 premature	20
306100000	Ambu Disposable Open Cuff Face Mask size 1 neonate	20
306200000	Ambu Disposable Open Cuff Face Mask size 2 infant	20
306300000	Ambu Disposable Open Cuff Face Mask size 3 paediatric	50
306400000	Ambu Disposable Open Cuff Face Mask size 4 small adult	50
306500000	Ambu Disposable Open Cuff Face Mask size 5 medium adult	50
306600000	Ambu Disposable Open Cuff Face Mask size 6 large adult	50
306700000	Ambu Disposable Open Cuff Face Mask size 7 extra large adult	20

ORDERING SPECIFICATION WITHOUT HOOK RING

Mask	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7RD
Packaging Colour Code							
Original (Unscented)	1012UB	1022UB	1032UB	1045UB	1055UB	1065UB	1075UB
Fresh (Mint)	2012SB	2022SB	2032SB	2045SB	2055SB	2065SB	2075SB
Strawberry		1222SB	1232SB	1245SB			

Part #'s ending in 2 = 20 per case. Part #'s ending in 5 = 50 per case

Part #'s ending in 3 = 30 per case (Scented mask variety pack 10 of each of Bubble Gum, Strawberry and Cherry)



ACCESSORIES

Ambu® Disposable Pressure Manometer

FEATURES AND BENEFITS

- Colour coded scale to give enhanced visual support during ventilation
- Disposable
- MR Conditional

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ORDERING SPECIFICATION

Item No.	Description	Box quantity
322003000	Ambu disposable pressure manometer	180



Ambu® Disposable PEEP Valve

FEATURES AND BENEFITS

- Adjustable between 1.5 20 cmH2O
- Disposable
- MR Conditional



ORDERING SPECIFICATION

Item No.	Description	Box quantity
199102001	Ambu Disposable PEEP Valve 20	192
199103001	Ambu Disposable PEEP Valve 20 with adpter for respirators / COAO system 22/19mm	192

Ambu® Reusable PEEP 10 and 20 Valves

FEATURES AND BENEFITS

- Adjustable to allow for varying levels of PEEP to be applied
- Reusable
- Suitable for reprocessing up to 30 times
- MR Unsafe



ORDERING SPECIFICATION

ltem No.	Description	Box quantity
A000137000	Ambu Reusable PEEP 10 Valve	40
A137001000	Ambu Reusable PEEP 10 Valve	40
A000138000	Ambu Reusable PEEP 10 Valve	40
A000177000	Ambu Reusable PEEP 20 Valve	40
A000213000	Ambu Reusable PEEP 20 Valve	40

WE ACKNOWLEDGE OUR ENVIRONMENTAL RESPONSIBILITY

FOCUS ON HIGH IMPACT AREAS

Ambu's primary goal is to deliver innovative devices that help healthcare professionals improve patient care and save lives. At the same time, we are acutely aware of our responsibility towards the planet on which we all live. Therefore, as we work towards long-term sustainability goals, we focus on the areas where we believe we can make a difference. We take practical actions throughout the life cycle of our products from design to production and disposal after end-of-use. Furthermore, to ensure that we are accountable and make concrete progress, we have formalized our commitments, documented our efforts and aligned measurements across our global locations.

OVERALL TARGETS



95% of new products released after 2025 to be **PVC-free**

ON TRACK



100% recyclable, reusable or compostable packaging applied

ON TRACK



Work towards reducing our **carbon emissions** by 50% by 2025, compared to 2019 baseline

ON TRACK

FOCUS AREAS WITHIN PRODUCT AND DESIGN



HEALTHY SUBSTANCES

Reduce the use of chemicals in our choice of materials in order to avoid exposure to substances of concern and enable safe circulation.



CIRCULAR PACKAGING AND LOGISTICS

Rethink packaging and the way we ship our products from suppliers to customers and beyond the end of the product life cycle.



MATERIALS INNOVATION

Rethink the way we enable circulation of our parts and products with materials, such as bioplastics and recyclates.



MANUFACTURING CASCADES

Reduce and recirculate materials, energy and water from the side streams of our processes to make more from less through cascaded use.



CIRCULAR PRODUCT DESIGN

materials at the highest possible value at all times, enabling circularity by design.



SYSTEM INNOVATION

Reconfigure health and waste systems through pilots and partnerships to achieve actual take-back and recycling in key regional markets.



As a signatory to the UN Global Compact, Ambu supports its ten principles for human rights, labour rights, the environment and anti-corruption, and we contribute to the UN Sustainable Development Goals (SDGs).

Our main contributions in the area of environment relate to the following four SDGs:



Ambu medical devices inherently contribute to good health and well-being. With this in mind, we continually evaluate the substances used to improve product performance and consider if and how they affect human health and the environment. The completion of the phasing out of harmful phthalates in our products produced since 2019/20 is an example of our long-term efforts in this area.



We contribute to responsible consumption and production by monitoring and reducing our energy and water consumption, minimising waste and focusing on sustainable procurement.



Through our energy efficiency activities and our engagement with the Science Based Targets initiative, we will increase our use of renewable electricity and thereby combat climate change and support affordable and clean energy.





A HISTORY OF BREAKTHROUGH IDEAS

Ambu has been bringing the solutions of the future to life since 1937. Today, millions of patients and healthcare professionals worldwide depend on the efficiency, safety and performance of our single-use endoscopy, anaesthesia, and patient monitoring solutions.

The manifestations of our efforts have ranged from early innovations like the Ambu® Bag™ resuscitator and the Ambu® BlueSensor™ electrodes to our newest landmark solutions like the Ambu® aScope™ - the world's first singleuse flexible endoscope. Moreover, we continuously look to the future with a commitment to deliver innovative quality products that have a positive impact on your work.

Headquartered near Copenhagen in Denmark, Ambu employs approximately 4500+ people in Europe, North America and the Asia Pacific.

Ambu takes environmental issues seriously

Some of the greenest companies in the world are based in Denmark, and Ambu is inspired by this tradition.

Ambu environmental targets by 2025: All packaging will be recyclable, reusable or compostable; 50% reduction of carbon emissions compared to 2019 baseline; 95% PVC-free for products released after 2025.

For more information, please visit ambu.com/airway-management-and-anaesthesia

Ambu

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