AMBU[®] DISPOSABLE LARYNGEAL MASKS - sterile

AMBU[®] AURAONCE[™] DISPOSABLE LARYNGEAL MASKS AuraOnce has a special curve that carefully replicates natural human anatomy. Molded directly into the tube, the unique shape makes correct insertion easy without abrading the upper airway. AuraOnce's curve also ensures that the patient's head remains in a natural supine position when the mask is in use without extra stress on the upper jaw. Moreover, Auraonce is specially designed to give the airway tube the flexibility needed to adapt to individual anatomical variances and wide range of head positions. AuraOnce has a D-shaped airway tube to give a firm and ergonomical grip during insertion. In short, positioning is fast and accurate, with least possible internal pressure.

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GIMA	AMBU® AURAONCE™	Patient	Maximum cuff	
code		weight	inflation volume	
3440	6 Laryngeal Mask N 2 - pink	10-20 kg	10 ml	
3440	7 Laryngeal Mask N 2.5 - pink	20-30 kg	14 ml	
3440	8 Laryngeal Mask N 3 - green	30-50 kg	20 ml	
3440	9 Laryngeal Mask N 4 - yellow	50-70kg	30 ml	
3441	0 Laryngeal Mask N 5 - blue	70-100 kg	40 ml	

AMBU[®] AURA-i[™] DISPOSABLE LARYNGEAL MASKS

The soft rounded curve of the Aura-i pre-formed to follow the anatomy of the human airway, ensures fast and easy placement and guarantees long-term performance. Aura-i is the preferred everyday routine device for establishing an airway where an ET-tube is deemed unnecessary. At the same time it holds a place on the difficult airway cart. In case of a "Cannot Intubate - Cannot mask Ventilate" (CI-CV) situation, where the purpose is to intubate the patient, Aura-i can be used as conduit for direct endotracheal intubation assisted by a flexible scope. The airway tube is designed to allow easy passage of an appropriately sized ET-tube. The recommended ET-tube size is indicated on the connector block of the mask.

GIM cod		AMBU® AURA-i™	Patient weight	Max. cuff inflation vol.	
345	93	Laryngeal Mask N 2 - pink	10-20 kg	10 ml	5.0
345	94	Laryngeal Mask N 2.5 - violet	20-30 kg	14 ml	5.5
345	95	Laryngeal Mask N 3 - green	30-50 kg	20 ml	6.5
345	96	Laryngeal Mask N 4 - orange	50-70kg	30 ml	7.5
345	97	Laryngeal Mask N 5 - blue	70-100 kg	40 ml	8.0

AMBU[®] AURAGAIN[™] DISPOSABLE LARYNGEAL MASKS

The AuraGain satisfies 3 fundamental airway management needs by integrating gastric access and intubation capability in an anatomically curved single-use device that facilitates rapid establishment of a safe airway.

Rapid placement

The soft rounded curve of the AuraGain, pre-formed to follow the anatomy of the human airway, ensures rapid placement and guarantees long-term performance. The thin and soft cuff of the AuraGain is designed to deliver high seal pressures. **Gastric control**

The integrated gastric access channel is designed with a low friction inner surface to facilitate easy placement of a gastric tube, to enable active and passive management of gastric content and prevent gastric insufflation.

Integrated intubation capability

It provides the added safety feature of intubation capability. This means that in case of an unexpected difficult airway, or a "Cannot Intubate - Cannot mask Ventilate" (CI-CV) situation, where the endgame is to intubate the patient, AuraGain can be used as conduit for direct endotracheal intubation assisted by a flexible scope.

All-round versatility

Rapid placement, high seal pressure, gastric access and intubation capability make the AuraGain the obvious and safe choice for every procedure where a laryngeal mask is indicated.

GIMA code	AMBU [®] AURAGAIN [™]	Patient weight	Max mask ET-Tubes*	Gastric-Tube max (FR)	Max cuff inflation vol
57600	Laryngeal Mask N 1**	<5 kg	3.5	6 FR	4 ml
	Laryngeal Mask N 1.5**	5-10 kg	4.0	8 FR	7 ml
57602	Laryngeal Mask N 2	10-20 kg	5.0	10 FR	10 ml
57603	Laryngeal Mask N 2.5	20-30 kg	5.5	10 FR	14 ml
57604	Laryngeal Mask N 3	30-50 kg	6.5	16 FR	20 ml
57605	Laryngeal Mask N 4	50-70 kg	7.5	16 FR	30 ml
57606	Laryngeal Mask N 5	70-100 kg	8.0	16 FR	40 ml
57607	Laryngeal Mask N 6	>100 kg	8.0	16 FR	50 ml



Original anatomical curve

60 cm H.O

15 mm ISO 5356-1

PVC (latex and phthalates free)

Soft inflatable cuff for high seal pressures

secures rapid insertion

TECHNICAL SPECIFICATIONS AURAONCE[™], AURA-i[™], AURAGAIN[™]

Complete range for neonatal (AuraGain only), pediatric and adult patients

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Amb

Airway connector:

Tube/cuff material:

*3618

Maximum intra-cuff pressure:

Packaged sterile and ready for use Colour coded pouch with directions for use.