



Product Code	57600
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

UK-REP	No
CH-REP	No
RDM (NSIS)	2331672
CND	R01020102
EAN/UPC	5707480132058
GMDN	45036

## Description

### AMBU® AURAGAIN™ DISPOSABLE LARYNGEAL MASKS

- Laryngeal Mask N 1 (Dead space reduced up to 39%)
- Patient weight: <5 kg
- Max mask ET-Tubes Max (Ø of endotracheal tube): 3.5 mm
- Gastric-Tube max (FR): 6 FR
- Maximum cuff inflation volume: 4 ml

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.

#### AMBU® AURAGAIN™ VENTILATION, INTUBATION, GASTRIC ACCESS

Soft bite absorption area with helpful markings and accessory size information.

Navigation marks for guiding flexible endoscopes.

Direct endotracheal intubation using a flexible scope and standard ET-tubes.

## Technical Specifications

- Maximum intra-cuff pressure: 60 cm H<sub>2</sub>O
- Airway connector: 15 mm ISO 5356-1
- Tube/cuff material: PVC (latex and phthalates free)
- Complete range for neonatal (AuraGain only), pediatric and adult patients
- Packaged sterile and ready for use
- Colour coded pouch with directions for use