



Product Code	34597
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

UK-REP	No
CH-REP	No
RDM (NSIS)	2334271
CND	R01020101
EAN/UPC	5707480044252
GMDN	45036

## Description

### AMBU® AURA-i™ DISPOSABLE LARYNGEAL MASKS

- Laryngeal Mask N 5
- Colour: blue
- Patient weight: 70-100 kg
- Maximum cuff inflation volume: 40 ml
- Max mask ET-Tubes Max (Ø of endotracheal tube): 8.0 mm

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.

### Ambu® AURA-i™ VENTILATION & INTUBATION

Built-in, anatomically correct curve for fast and easy insertion.

Navigation marks to guide flexible scope.

Reinforced tip resists folding over during insertion and plugs the upper esophageal sphincter.

Smooth sides without ridges or fins that can scratch delicate tissue.

Ultra thin pilot balloon identifies mask size and provides precise tactile indication of degree of inflation.

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

Intubation capability using standard ET-tubes.

Universal 15 mm connector (ISO).

## 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