



Innovative design that improves patient care

The Aura Family offers a choice for all needs, ranging from a simple straight device to the most advanced 2nd generation SGA.



Tried, tested and trusted by clinicians

The Aura Family offers a full range of clinically proven SGAs with millions of uses all over the world.



Complete range enabling the right choice

The Aura Family is the most versatile range of SGAs for routine as well as more advanced cases.

- 1) Monclus E et al., Clinical and endoscopic comparison of the single use laryngeal mask (AuraOnce) with the flexible laryngeal mask (AuraFlex) in three different positions of the head, Eur J Anaesthesiol 2008;25 (suppl 44):10AP1-7
- 2) Williams DL et al., Randomised Comparison of the AMBU AuraOnce Laryngeal Mask and the LMA Unique Laryngeal Mask Airway in Spontaneously Breathing Adults. Anesthesiol Res Pract. doi: 10.1155/2012/405812

ambu.com/AuraFamily

Ambu A/S • Baltorpbakken 13 • DK - 2750 Ballerup • Denmark
Tel. +45 7225 2000 • Fax +45 7225 2053



US: Rx only

Ambu® Aura™ family

- Quality that runs in the family



Ambu® Aura™ family

- tried, tested, trusted

The Aura Family is a complete range of easy-to-use SGAs offering high efficiency and increased patient safety for all airway management needs.



Ambu® AuraFlex™

Flexible single-use mask

For quick and easy insertion without compromising the surgical field¹⁾



Ambu® AuraGain™

Single-use gastric access + intubation mask

The only anatomically curved SGA with integrated gastric access and intubation capability



Ambu® Aura40™

Reusable anatomically curved mask

The reusable choice of anatomically curved mask



Ambu® Aura-i™

Single-use mask with intubation capability

Your everyday mask with a built-in backup plan. Designed for direct intubation if needed



Ambu® AuraStraight™

Single-use straight mask

The choice of straight mask, with soft cuff for best possible seal with least possible mucosal pressure



Ambu® AuraOnce™

Single-use anatomically curved mask

The original anatomically curved mask, for optimal placement and stability²⁾

