

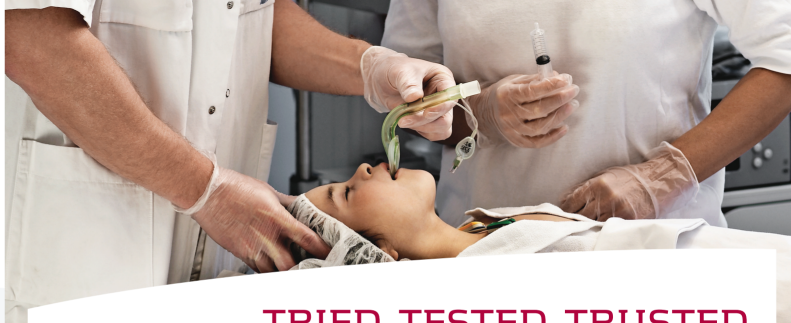


Baltorpbakken 13 DK-2750 Ballerup Denmark T +45 72 25 20 00 F +45 72 25 20 50

www.ambu.com

RESPIRATORY CARE





TRIED, TESTED, TRUSTED

AuraOnce & AuraStraight Single Use Laryngeal Mask Airways



TRIED

Millions of uses worldwide











The Ambu Aura laryngeal masks have achieved worldwide acceptance in a relatively short time. Since the launch of Ambu AuraOnce in 2004, more than 6 million Ambu laryngeal mask airways have been used in medical procedures, helping to improve patient care and saving lives.

Whether you prefer the anatomically shaped AuraOnce – with its unique curve – or the AuraStraight – with its classic shape – clinicians will experience the highest level of performance and quality.

RESPIRATORY CARE

www.ambu.com/aura

TESTED

Proven in clinical studies and research articles

Easy insertion

Studies have concluded that the Ambu AuraOnce laryngeal mask is easier to insert than other laryngeal masks. The 70-degree angle of the airway tube may well be responsible for that, because it emulates the human anatomy. The easy insertion also means that there is no need to place fingers in the patient's mouth.



Higher seal pressure

Ambu laryngeal masks have shown to have a higher oropharyngeal seal pressure in a number of clinical studies. A specific study shows that seal pressure is not influenced by the position of the patient's head. Seal pressure is crucial for ventilation. If pressure cannot be maintained, ventilation of the patient will fail.



Less traumatic

Ambu laryngeal masks are less traumatic with respect to complications during the anaesthetic pre-, peri-and postoperative procedure. Clinical studies conclude that post-operative complaints are infrequent.

A SUMMARY OF ALL CLINICAL STUDIES AND RESEARCH ARTICLES IS AVAILABLE AT WWW.AMBU.COM/AURA

Our commitment to providing reliable solutions for airway management does not end with identifying user needs and engineering the optimal design. It is equally as important to obtain proof of its excellence. The performance, reliability and ease of use of the Ambu laryngeal mask airway is documented in an impressive number of clinical studies and research articles.

RESPIRATORY CARE

www.ambu.com/aura

TRUSTED

By thousands of anaesthetists worldwide



Anaesthetic clinicians worldwide recognise the importance of establishing and maintaining a safe airway during general anaesthesia. Thanks to its easy placement and high seal pressure, the Ambu laryngeal mask airway is increasingly becoming the first choice for general anaesthesia airway management.

Within emergency medicine (EMS) the Ambu laryngeal mask is recognised as a safe airway that is easy to place and keeps a high seal pressure.

