# Ambu<sup>®</sup> AuraGain<sup>™</sup>

The new level in safety and efficiency creates improved gastric access, intubation capability, and high seal pressures



Ambu

AuraGain is the only anatomically curved supraglottic airway (SGA) with integrated gastric access and intubation capability, taking patient safety and airway management efficiency to a new level.



## **Simplified Airway Management**

Ambu AuraGain enables direct intubation for management of an expected or unexpected difficult airway.

Difficult airways do exist, and they also appear when not expected. In case of a cannot intubate - cannot mask ventilate (CI - CV) situation, where the endgame is to intubate the patient, the AuraGain can be used as a conduit for direct endotracheal intubation, improving patient safety.

## **Optimal Airway Establishment**

Ambu AuraGain enables rapid and correct placement due to the Ambu anatomical curve offering high seal pressures.

The curve is pre-formed to follow the human anatomy for rapid placement and long-term performance. This makes the AuraGain the obvious choice of mask for experienced and less experienced clinicians.



### **Easy Gastric Control**

Ambu AuraGain is a second-generation SGA that enables easy suction and decompression of the stomach via a gastric tube.

AuraGain is designed for the easiest possible gastric tube placement by adding a low-friction surface on the inside of the drain tube. Once a gastric tube is placed, clinicians can actively suction gastric content or use the tube for passive overflow if necessary.

## Compliance

Ambu AuraGain enables anesthesiologists to comply with NAP4 recommendations and ASA difficult airway practice guidelines.

By incorporating both gastric access and intubation capability, the AuraGain lets clinicians comply with the recommendations and suggestions made by major institutions to improve patient safety.

## All-Around Versatility

Ambu AuraGain offers a versatile array of integrated features, making it the safe choice for routine as well as more advanced cases.

The AuraGain sets a new level for safety and efficiency by integrating safety features like increased seal pressure, intubation capability, and gastric access in a mask that is rapidly placed. This means that the device can be used confidently in both routine and advanced cases, reducing the need for additional specialty devices.





The American Society of Anesthesiologists (ASA) Difficult Airway Management Algorithm suggests the use of SGAs as a conduit for intubation as part of a strategy to manage a difficult airway.<sup>2</sup>



#### **OTHER FEATURES:**

#### **Integrated Bite Block**

AuraGain features a built-in bite block that protects against airway occlusion by absorbing the pressure put on it should a patient bite down on the mask.

#### Soft Inflatable Cuff

Ambu AuraGain ensures high seal pressure with low cuff inflation, minimizing trauma caused by pressure on soft tissue and risk of aspiration.

#### **High Seal Pressure**

The ultra-thin and soft cuff of AuraGain effectively adapts to the patient anatomy and can deliver seal pressure up to 40 cm H2O. Designed to give access to the gastrointestinal tract, and to reduce risk of aspiration, the AuraGain allows for separate management of the airway and of stomach content.

#### **Facilitates Intubation**

AuraGain can serve as a conduit for patient intubation, accommodating a wide range of endotracheal tube sizes.

Questions? Contact your Ambu representative at 800-262-8462 or visit www.ambuUSA.com



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