#### **DATASHEET**

The Ambu AuraGain is a 2nd generation supraglottic airway which combines essential patient safety features with fast insertion times and high seal pressure capabilities, that facilitates the rapid establishment of a safe, patent airway.

### Rapid placement

The original anatomical curve is preformed to follow the anatomy of the human airway, and the soft rounded curve of the AuraGain ensures rapid placement.

High seal pressure
The thin and soft cuff of the AuraGain
is designed to deliver high seal
pressures - documented up to 40 cm
H<sub>2</sub>O.

#### **Gastric control**

The integrated gastric access channel is designed with a low friction inner surface to facilitate easy placement of a gastric tube. Introduce a gastric tube through the gastric access channel and into the stomach of the patient to enable active and passive management of gastric content, and prevent gastric insufflation.

Integrated intubation capability
The AuraGain 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
objective is to intubate the patient,
AuraGain can be used as conduit
for direct endotracheal intubation
assisted by a flexible scope (such as
the Ambu® aScope).

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™



#### **KEY BENEFITS**

Integrated gastric access channel for managing gastric content

The original anatomical curve

Intubating capability using standard ET-tubes

Integrated bite absorption area prevents airway occlusion

Pilot balloon identifies mask size and provides tactile indication of degree of inflation

Navigation marks for guiding flexible scope

MR safe



	Pediatric				Adult			
Mask size	#1	#11/2	#2	#21/2	#3	#4	#5	#6
Packaging colour code								
Patient weight	2 - 5 kg	5 - 10 kg	10 - 20 kg	20 - 30 kg	30 - 50 kg	50 - 70 kg	70 - 100 kg	> 100 kg
Maximum intracuff volume	4 ml	7 ml	10 ml	14 ml	20 ml	30 ml	40 ml	50 ml
Maximum intracuff pressure				60 c	mH2O			
Maximum instrument size*	5.0 mm	7.0 mm	8.5 mm	10 mm	10.5 mm	12 mm	12.5 mm	12.5 mm
Connector				15 mm Male	e (ISO 5356-1)			
Inflation Valve Luer cone compatibility	Luer cone compatible with ISO 594-1 and ISO 80369-7 compliant equipment							
Appropriate storage condition				10 °C (50 °F)	to 25 °C (77 °F	=)		
Approximate mask weight	15 g	18 g	26 g	41 g	45 g	64 g	87 g	89 g
Internal volume of ventilatory pathway	$3.4 \pm 0.2 \text{ ml}$	$4.7 \pm 0.3 \text{ ml}$	9.6 ± 0.7 mL	15.6 ± 0.9 ml	15.9 ± 0.8 ml	23.8 ± 1.2 ml	32.2 ± 1.3 ml	30.6 ± 2.7 ml
Pressure drop as determined according to ISO 11712 annex C	0.2 cmH₂O at 15 l/min	0.2 cmH₂O at 15 l/min	0.2 cmH₂O at 30 l/min	0.2 cmH₂O at 30 l/min	0.2 cmH₂O at 60 l/min			
Min. interdental gap	12 mm	14 mm	17 mm	19 mm	22 mm	25 mm	27 mm	28 mm
Nominal length of the Internal ventilatory pathway	9.4 ± 0.6 cm	11.0 ± 0.7 cm	12.7 ± 0.8 cm	15.6 ± 0.9 cm	15.0 ± 0.9 cm	17.5 ± 1.1 cm	19.0 ± 1.1 cm	19.0 ± 1.1 cm
Nominal length of the Internal gastric pathway	11.4 ± 0.7 cm	13.4 ± 0.8 cm	16.0 ± 1.0 cm	19.8 ± 1.2 cm	19.8 ± 1.2 cm	23.4 ± 1.4 cm	25.6 ± 1.5 cm	25.8 ± 1.5 cm
Intubation use								
Max. ET-tube	3.5	4.0	5.0	5.5	6.5	7.5	8.0	8.0
Gastric channel use								
Max gastric tube	6 FR	8 FR	10 FR	10 FR	16 FR	16 FR	16 FR	16 FR

 $<sup>^{\</sup>star}$  The maximum instrument size is intended as a guide for selecting the appropriate diameter of a device to be passed through the patient tube of AuraGain.

## **MATERIALS**

Product	Phthalate-free	Material
Patient tube	Yes	PVC
Cuff	Yes	PVC
Connector	Yes	PCTG
Pilot balloon	Yes	PVC
Check valve	Yes	PP, PC and Green Silicone Rubber
Pilot tube	Yes	PVC
Gastric tube	Yes	PVC
Packaging	Quantity	Material
Pouch	1	Tyvek® /Polyethelene Terephtalate (PET)/Polyethylene (PE)
Box	10	Cardboard

The Ambu Aura Gain is not made with natural rubber latex.

# **ORDERING SPECIFICATIONS**

ltem no.	Size	Туре
408100000	1	Disposable Laryngeal Mask - Gastric Access + Intubating
408150000	1 ½	Disposable Laryngeal Mask - Gastric Access + Intubating
408200000	2	Disposable Laryngeal Mask - Gastric Access + Intubating
408250000	21/2	Disposable Laryngeal Mask - Gastric Access + Intubating
408300000	3	Disposable Laryngeal Mask - Gastric Access + Intubating
408400000	4	Disposable Laryngeal Mask - Gastric Access + Intubating
408500000	5	Disposable Laryngeal Mask - Gastric Access + Intubating
408600000	6	Disposable Laryngeal Mask - Gastric Access + Intubating



#### ■ Ambu A/S

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For sizes  $1 + 1\frac{1}{2}$ , our innovative connector is designed to reduce deadspace.



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



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

