#### DATASHEET

The Ambu King Mask is an anatomically shaped, disposable anaesthetic facemask that is designed to support a tight seal around the facial anatomy with minimal pressure to the face. The Ambu<sup>®</sup> King Mask has a thin cushion which improves the ability to create a tight seal on a variety of patients. By inflating or deflating the cuff using the check valve in order to suit the patient's anatomical contours, the seal can be adjusted.

The Ambu King Mask is MR Safe and is suitable for use in an MR environment.

The Ambu<sup>®</sup> King Mask is available in a scented version with Fresh Scent, Bubble Gum, Strawberry and Cherry scents. This can have a calming effect during induction, especially for children<sup>1</sup>.

#### **Five Scents**

- Unscented (Blue)
- Fresh Scent (Green)
- Bubble Gum (Purple)
- Strawberry (Pink)
- Cherry (Red)
- Size 6
  - Size 7RD

Seven Sizes

Size 3

Size 4

Size 5

 Size 1 Size 2

•

•

•

# Ambu<sup>®</sup> King Mask Disposable anaesthesia face mask



#### **KEY BENEFITS**

Seal can be enhanced by deflating or inflating the cushion via the check valve

Cushion is thin and pliable, for an excellent face seal

Ribbed on the edge of the cushion, for improved grip

Anatomically shaped cuff for improved adjustment to the face

Clear dome for easy observation of the patient's condition

MR Safe



### **ORDERING SPECIFICATIONS**

Mask	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7RD
Packaging Color Code		•					
Original (unscented)	1012UB	1022UB	1032UB	1045UB	1055UB	1065UB	1075UB
Fresh Scent (mint)	2012SB	2022SB	2032SB	2045SB	2055SB	2065SB	2075SB
Bubble Gum		1122SB	1132SB	1145SB			
Strawberry		1222SB	1232SB	1245SB			
Cherry		1322SB	1332SB	1345SB			

Product codes ending in 2 = 20 per box. Product codes ending in 5 = 50 per box.

#### MATERIALS

Product	Material
Cushion	PVC Polyvinyl Chloride (Phthalate-free)
Crown	Polycarbonate
Valve Body	Polycarbonate
Valve Stem	Silicone Rubber
Valve Plug	PP Polypropylene
Packaging	
Pouch	LDPE
Box	Cardboard
Environment	
Phthalate-free	Yes
Not made with natural rubber latex	Yes



## **SPECIFICATIONS**

Weight	
15 g	
18.0 g	
33.0 g	
39.0 g	
48.0 g	
59.0 g	
53.0 g	
	15 g 18.0 g 33.0 g 39.0 g 48.0 g 59.0 g

#### **Technical Information**

Connector Size	15 mm OD connector for #1 and #2 according to EN ISO 5356-1. 22 mm ID connector for #3, #4, #5, #6 and #7RD according to EN ISO 5356-1.	
Check Valve	Compatible with Luer slip syringe	
Operation Temperature Limits	-20 °C to +50 °C (-4 °F to +122 °F) according to EN 1789.	
Storage Temperature Limits	-40 °C to +70 °C (-40 °F to +158 °F) according to EN 1789 and EN ISO 10651-4.	
Recommended long term storage ir	n closed packaging at room temperature, away from sunlight.	



Ambu Australia Pty Ltd

Unit 5, 2 Daydream Street, Warriewood, NSW 2102 Tel (AUS): 1300 233 118 Email: aussales@ambu.com www.ambuaustralia.com.au AA23 0152 V02 Always read the Instructions for Use. These products are only available for sale to healthcare professionals.

