

Ambu® Airway Management Trainer



Key features

- Facilitates a variety of intubation techniques
- Active supervision of trainee's performance
- Anatomical design
- Easy cleaning and maintenance

Ambu Airway Management Trainer

Anatomically correct view inside the airway system

A cut away section exposes the anatomical structures of the trachea and nasal cavities. A transparent wall covers the nasal cavities, allowing the anatomy to be seen clearly.

The view to the cervical spine makes it possible to see the realistic movement when the head is tilted.

Easy airway access

The head can be lifted and tilted. The accompanying foam pillow can be placed under the head in order to obtain the optimum approach position (known as the "sniffing position" or the modified Jackson position).

Jaw thrust

The jaw thrust procedure can be performed on the airway trainer using a laryngoscope; with opening and closing of the mouth possible.

Laryngeal Mask

The head skin can be removed to facilitate laryngeal mask training.

Acoustic signals - Teeth alarm

Excessive pressure on the front teeth by the laryngoscope activates an acoustic signal.

Acoustic signals - Stomach alarm

A stopper with a pneumatic buzzer closes the end of the oesophagus. The buzzer is activated when ventilating with a tracheal tube placed incorrectly in the oesophagus.

Drawers

Can be used to store accessories: Laryngoscope, tubes, masks, lubricating gel, brush etc.

Base

The lightweight aluminum base is equipped with non-skid rubber bands to ensure a stable work platform.

Specifications

Dimensions (with transport bag):	
Length	400 mm
Width	240 mm
Height	350 mm
Weight	Approx. 5 kg

Order information

Item no.	Description
186 002 000	Ambu Airway Management Trainer in soft bag

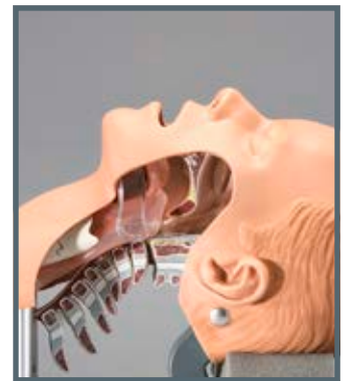
Training

The following procedures can be trained	
Endotracheal intubation	
Nasotracheal intubation	
Fibreoptic intubation	
Introduction of a laryngeal mask	
Introduction of a Slipa airway device	
Insertion of an oropharyngeal airway	
Introduction of the nasopharyngeal airway	
Insertion of stomach and/or nasogastric tubes	
Insertion of an oxygen catheter	

Products suitable for training	Size
Laryngeal mask	size 3 and 4
Endotracheal tube	8 mm I.D.
Nasotracheal tube	7 mm I.D.
Oropharyngeal airway	7 mm I.D. (ch 30) / 6 mm I.D. (ch 26)
Suction tube	4 mm I.D. (ch 18)
Stomach tube	max. 9 mm
Nasogastric tube	max. 7 mm



Teeth alarm



Jaw thrust



Drawer



Transportation bag

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