

# Ambu® Guedel Face Piece



## Key Benefits

- Insertion of a Guedel is possible
- Ambu's unique hygienic system
- Fits all Ambu Man and Ambu Defib Trainer
- Uses the same hygienic headbag
- No modification to the Ambu Manikin

## Ambu® Guedel Face Piece

The Ambu Guedel Face Piece is an adult-sized face piece that uses Ambu's unique hygienic system, meaning that you have a face piece that is easy to clean and at the same time has the possibility to train the insertion of a Guedel.

It fits all Ambu manikins that use Ambu Man Face pieces e.g. Ambu Man and Ambu Defib Trainer.

This is a simple and unexpensive update to all Ambu BLS Adult Manikins without any modifications. You simply just change the face piece, therefore the same manikin can be used to basic BLS training and more advanced training.

The Guedel Face Piece gives you the possibility to make the complete training without any change of face piece or head.

You place the Ambu Guedel Face Piece on the manikin and can start your training with mouth-to-mouth and then go on with Guedel insertion and take your training to the next level, and it is now safe, easy and hygienic to train all kinds of ventilation on the same manikin.

## Ordering specifications

Item no.	Description
234 000 725	Guedel Face Piece (Set of 5)
234 000 702	Head Bag (Set of 100)

## Materials

Product	Material
Face piece	PVC, soft
Tooth piece	PVC, hard



The Guedel face Piece seen from the side



The Guedel face Piece seen from the back

## Ambu Hygiene System

Ambu Manikins have been designed with a unique hygienic system that offers protection for students from cross contamination and makes internal cleaning entirely redundant, saving time and money. The hygienic system allows for realistic ventilation through the mouth and nose facilitating the looklisten-feel concept: ventilation can be seen and exhalation through the nose and mouth can be felt and heard.

## Insufflation

When air is blown through the mouth or nose of the face piece (red), the disposable head bag (green) fills. The air already inside the head of the manikin (not the student's breath) then passes into the manikin expanding the lungs/stomach. That way no contaminated air gets into the manikin and internal cleaning is not necessary.



## Expiration

On completion of insufflation, the "clean" air returns towards the head and compresses the head bag. In the process, the student's air is exhaled through mouth and nose.

