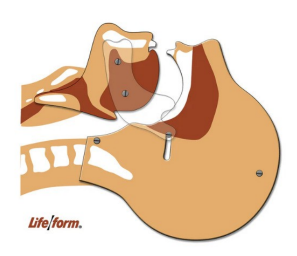


# Cutaway head for pedagogical training



**Product features:** 

Use: CPR training

Reference: 32051

EAN13: -

### **Cutaway training head**

This **airway** simulator is an **essential teaching tool** for first aid, resuscitation and emergency care instructors. It provides a **realistic and practical** demonstration of the effect of head tilt and airway opening and closing. With this model, trainers can illustrate the importance of airway management in emergency situations and offer an immersive, instructive training experience.

The model reproduces the **size of an adult human head**, and jaw and head movements simulate the impact of different first-aid gestures on reopening or closing the airway. Made from high-quality Plexiglas®, this board is sturdy, durable and easy to handle.

#### Features:

- Material: Plexiglas®, offering great strength while remaining lightweight and easy to handle.
- **Dimensions:** 24.13cm×31.75cm (overall dimensions), ideal for training use and transport.
- **Movable head and jaw:** The head can be moved to simulate head tilt, while the jaw can be manipulated to demonstrate airway opening and closing.
- Realistic representation: The size of the head is proportional to that of an adult, enabling accurate simulation of resuscitation gestures.
- Ease of use: Enables clear, comprehensible demonstration of airway management techniques, particularly as part of CPR (cardiopulmonary resuscitation) training or first-aid learning.



#### **Benefits:**

- **Realistic simulation**: Thanks to the mobility of the jaw and head, this tool can accurately simulate airway clearance actions, giving learners a visual and practical experience of opening and closing the airway.
- **Durable material**: Plexiglas® is a strong, resistant material, guaranteeing long life and repeated use without deterioration.
- Suitable for learning: The realistic size of the head provides a better understanding of adult airway management, making it easier to teach good rescue practices.
- **Transportability**: Its compact dimensions make it easy to transport the simulation board from one location to another, ideal for itinerant training.
- **Versatility**: This model is an indispensable tool for various types of training: first aid, resuscitation, emergency care, and other medical training.

## **Applications:**

**First aid training**: Used by instructors to demonstrate in a practical way the actions required to clear the airway in an emergency.

**Cardiopulmonary resuscitation (CPR)**: An essential tool for resuscitation training, illustrating the importance of tilting the head and opening the airway to promote ventilation.

**Teaching emergency protocols**: Helps learners understand the impact of physical actions on opening or closing the airway, facilitating the learning of emergency protocols in critical situations.

**Realistic simulation**: For visual demonstrations in a medical or paramedical environment, this model helps to deepen understanding of human body mechanisms in the context of emergency procedures.