



Cena bez DPH	4.860,00 Eur
Price with VAT	5.880,60 Eur

Parameters

Quantitative unit	ks
-------------------	----

Adult intubation head trainer provides a solution for varying degrees of difficulty when practicing airway management. This versatile model ranges from challenging to very difficult to intubate, facilitating a variety of training scenarios from beginner to advanced users . The AirSim Difficult Airway has been designed to improve management of the unanticipated difficult intubation in accordance with the Difficult Airway Society guidelines.

## Model Features

### Difficult Airway

The internal airway has an enlarged tongue, swollen posterior cartilages and an elongated epiglottis to provide a challenging airway management user experience.

## **Laryngospasm**

Adjustable from normal to complete airway obstruction.

Sudden closure of the vocal cords can be simulated.

Upon successful user action, laryngospasm can be mechanically reversed to provide positive feedback

## **Displaced larynx**

Ability to displace the larynx into a more anterior position to make visualisation of the vocal cords more challenging.

Adjustable to provide various levels of difficulty.

## **Tongue Edema**

The tongue can be swollen to simulate various degrees of tongue angioedema.

## **Receding / protruding Mandible**

Various degrees of malocclusion, one mandibular variant and two maxillary variants.

Overbite and underbite features simulated

## **Trismus**

Ability to grossly restrict mouth opening to make insertion of airway devices more challenging

## **Neck lock / Head rotation restriction**

Ability to simulate cervical arthropathy through restricting the range of motion of cervical spine

Neck lock / Head rotation restriction

## **Simulate needle and surgical cricothyroidotomy and percutaneous tracheostomy.**

Easy identification of sternal notch, tracheal rings & cricoid and laryngeal cartilages

Interchangeable larynx allows quick and easy repeated use

Wraparound replaceable neck skin rotates for 10-15 incisions