AIRWAY MANAGEMENT TASK TRAINER



The V2 airway trainer is built for hands-on practice, day after day. It's fully modular, with replaceable parts and a quick-release system that lets you swap the airway in seconds - ideal for switching between standard and difficult scenarios without breaking the session.

The airway is the most realistic we've made. It's the result of months of refinement and direct comparisons with clinical cadavers. You can feel the difference in how the tongue, epiglottis, and vocal cords respond during laryngoscopy and intubation. It supports valleculoscopy and advanced airway management techniques.

The head is heavy and stable. All forces are calibrated to match real-life conditions. It can also be used in a semi-vertical position for awake intubation training.

Bag-valve-mask ventilation feels lifelike, with realistic compliance and movement of the silicone lungs. The model is reinforced with mesh in key areas to improve durability - and we include a repair kit so any damage can be fixed quickly on-site.

A practical, reliable tool for airway training.

SUPPORTS THE FOLLOWING LEARNING OBJECTIVES:

INTUBATION

intubation with direct or

video laryngoscopy.

DEVICES Practise oral and nasal

Insert and position devices like i-gel or LMA.

SUPRAGLOTTIC

BVM **VENTILATION**

Use a bag-valve-mask with realistic lung feedback.

AWAKE INTUBATION

Practise technique in a semi-vertical position with realistic resistance.

ANATOMY

Identify key structures like the vocal cords, epiglottis, and vallecula.





*BUILT FOR REALISTIC INTUBATION

The airway responds like real tissue - tested against clinical cadavers for lifelike feel and behaviour.



*FULLY MODULAR DESIGN

All parts are replaceable. Swap airways in seconds using the built-in quick-release system.



*SEMI-VERTICAL POSITIONING

Designed for upright scenarios like awake or fibreoptic intubation.