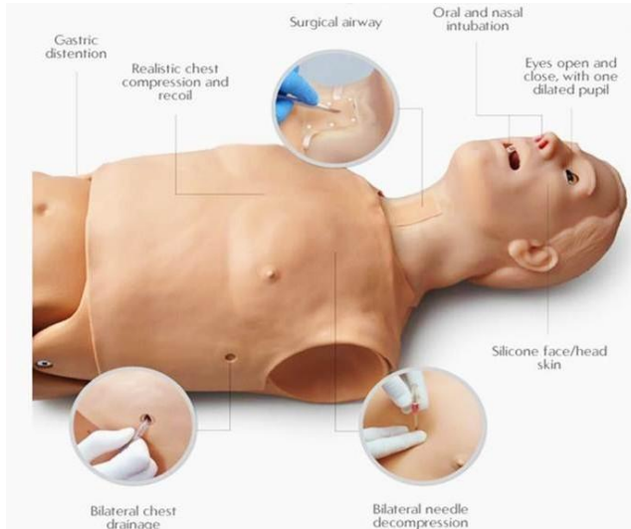


HAL ADVANCED AIRWAY TRAINER



Training Category/Level Utilized:
Medical/Level 1

Logistic Responsible Command, Service, or Agency:
PEO-STRI, Orlando FL

Source and Method of Obtaining:
Available through local TSC

Purpose of Trainer:
The HAL Advanced Airway Trainer features a realistic airway which is manually programmable to include tongue edema, laryngospasm, and pharyngeal swelling to simulate obstructed airway and is designed for training the management of difficult airways.

Functional Description:
Air reservoir is charged using the supplied manual pump or a BVM. Select tongue edema, laryngospasm, pharyngeal swelling, or pneumothorax. All powered pneumatically, allowing the simulator to operate in remote places without electricity.

Physical Information:
The trainers weights I 45 lbs. (Head and Torso). A traveling case is included for storage.

Equipment Required, Not Supplied:
All required equipment is supplied with the device. The unit price includes shipping, 1-year standard commercial warranty, one each transit case, and the 90-day supply of consumables.

Special Installation Requirements:
All special instructions for installation are included in the device publications.

Power Requirements:
All powered pneumatically, allowing the simulator to operate in remote places without electricity.

Applicable Publications:
Commercial Off-The-Shelf (COTS) Operator's manual and training is included with the delivery of the device.

Reference Publications:
No other publications are necessary or available for the device.

Training Requirements Supported:
Training focuses mainly on procedures for addressing the two of the three main causes of death on the battlefield (i.e. airway compromise, and tension pneumothorax). The training emphasizes the need to diagnose, stabilize, and evacuate combat casualties. The HAL Advanced Airway Trainer is required for the MOSC 68W and Combat Life Savers (CLS).