



## SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

**Mobile :** +91 88495 63724  
**Mobile 1:** +91 98791 03905

**Email:** sem@semtrainers.com  
**Website:** www.semtrainers.com



## HAL Adult Airway & CPR Trainer

**Item No.** 1005827 [W45156]  
**Weight** 11.5kg  
**MPN:** S315

[Read More](#)

**SKU:**

**Categories:** Airway Management Adult

### Product Description

HAL S315 is an easy-to-use, portable airway management and CPR skills trainer designed for teaching resuscitation skills to students and professionals in EMS, Medicine, and Nursing, as well as lay rescuers. HAL was developed to increase the realism of resuscitation training and features a high-fidelity airway and a durable chest recoil. HAL® is available in a full-body configuration.

### Why Choose the Gaumard HAL® Adult Airway & CPR Trainer for Your Simulation Lab in India?

The Gaumard HAL® Adult Airway & CPR Trainer (Item No. 1005827 / W45156, MPN: S315) by Gaumard Scientific, USA is an 11.5 kg portable full-body adult airway management and CPR skills trainer designed specifically for high-realism, high-throughput resuscitation training. HAL® S315 was developed to close the realism gap in basic and intermediate resuscitation training — delivering a high-fidelity airway and durable chest recoil in a portable full-body configuration accessible to EMS, medicine, nursing, and

lay rescuer training programmes without the complexity or cost of advanced patient simulators. For simulation labs in India running ACLS, BLS, and first responder certification programmes where the training objective is resuscitation skill development and competency in airway management and high-quality CPR — not scenario-based physiology control — this is purpose-built for that requirement.

The high-fidelity airway replicates the anatomical structures and resistance profile that healthcare providers and trainees encounter during real airway management: correct upper airway geometry for BVM ventilation seal, airway patency dependent on correct head positioning, and resistance feedback during intubation that calibrates technique rather than tolerating it. The durable chest recoil mechanism maintains consistent compression depth and recoil characteristics across repeated training sessions — the two CPR quality parameters (adequate depth and complete recoil) that are most commonly degraded by worn or low-fidelity trainers, and which most directly correlate with real patient outcomes. The full-body configuration positions trainees correctly for the complete resuscitation sequence — airway, ventilation, and compression — in the correct anatomical relationship and at the correct working height. HAL® is available in a full-body configuration that supports the complete BLS/ACLS workflow from initial assessment through airway management and CPR.

**Why Buy from SEM Trainers?** SEM Trainers & Systems is an authorized distributor of Gaumard Scientific products in India with over 30 years of experience supplying medical simulators to 1,500+ institutions across 28 states. We provide pan-India delivery, on-site installation, faculty orientation, and dedicated after-sales support. All products carry genuine manufacturer warranty and meet ISO 9001 quality standards.

## Frequently Asked Questions

**Q: Who is the HAL® S315 designed for?** A: HAL® S315 is designed for students and professionals in EMS, medicine, and nursing, as well as lay rescuers. It is suited for BLS, ACLS, and first responder training programmes that need a portable, high-realism airway and CPR trainer without advanced scenario simulation capability.

**Q: Is this a full-body manikin?** A: Yes. HAL® S315 is available in a full-body configuration, enabling correct positioning and technique for the complete resuscitation sequence including airway management and chest compressions.

**Q: What is the warranty and how do I get support?** A: All Gaumard products carry standard manufacturer warranty. For support, reach us at [sem@semtrainers.com](mailto:sem@semtrainers.com) or call +91-88495

63724.