



**Gaumard®**  
Simulators for Health Care Education



# HAL® S315.600

CPR + D Skills Trainer with OMNI®2

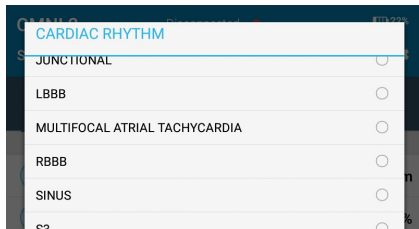
- Wireless control with touchscreen OMNI®2 from up to 30 ft.
- Automatic spontaneous chest rise and palpable pulses
- Illustrates 20+ EKG rhythms on real monitors
- Deliver up to 360 joules of energy with real equipment
- eCPR™ Real-time CPR quality feedback

**EASY-TO-USE, DURABLE, & PORTABLE HANDS-ON BASIC LIFE SUPPORT TRAINING**

Whether for outreach or professional development, the new HAL S315.600 is a great addition to every basic life support algorithm training curriculum. Train learners on assessing breathing, performing quality CPR, delivering a shock, and recognizing return of spontaneous circulation. HAL offers a portable, all-in-one resuscitation training solution for every training need.



Give real-time feedback on CPR quality, or use coaching mode to learn



Illustrate shockable and non-shockable EKG with 20+ rhythms



Perform nasal and oral intubation with standard, real adjuncts



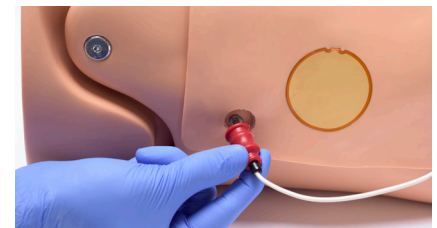
Visualize realistic chest rise with BVM ventilation



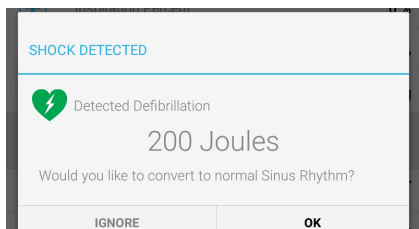
Identify spontaneous and automatic chest rise and pulses



Monitor and cardiovert rhythms using a real AED/defibrillator



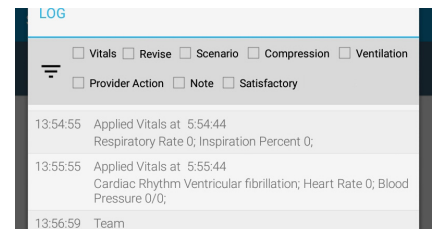
Defibrillate directly on patches or pad-free posts numerous times



See immediate feedback on actions and select the responses



Check for return of spontaneous circulation



Automatically detect and record events for easy debriefing



**DEBRIEF, LEARN, & IMPROVE**

Save, print, and debrief performance reports to remediate, then repeat complex scenarios to prepare for real world emergencies.

RESULTS		
Total Session Time	00:07:04	
C.V Cycles Performed	29	
COMPRESSION RATE	COMPRESSION DEPTH	AVERAGE RECOIL
<b>105</b>	<b>5.1</b>	<b>0.2</b>
Target Compression Rate 100 CPM	Target Compression Depth 5.0 cm	Target recoil 0 in.
AVERAGE VENTILATION RATE	AVERAGE VENTILATION PIP	AVERAGE VENTILATION DURATION
<b>10</b>	<b>25</b>	<b>1.3</b>
Target Ventilation Rate 12 VPM	Target Ventilation PIP 17 cmH2O	Target Ventilation Duration 1 sec
CLOSE		SAVE REPORT

**AIRWAY AND BREATHING**

- Practice nasal and oral intubation (ETT, Supraglottic Airway, King LT™) with realistic tongue, vocal cords, and trachea
- Illustrate head tilt/chin lift and jaw thrust
- Gastric distension with esophageal intubation and/or excessive ventilation
- Right mainstem intubation presents unilateral chest rise
- Visible chest rise with bag valve mask ventilation
- Spontaneous breathing (Automatic)
- Ventilation detection sensors

**CARDIAC & CIRCULATION**

- Anatomically correct landmarks for proper CPR hand placement
- Realistic chest cavity resistance and recoil
- Chest compression depth sensor
- Real-time CPR feedback
- Effective chest compressions generate palpable carotid pulses
- Monitor and cardiovert rhythms using a real AED/defibrillator
- Illustrate 20+ shockable and non-shockable EKG rhythms
- Deliver up to 360 joules of real energy to skin patches or snap connectors
- Palpable carotid pulses with variable rate synchronized with EKG

**PERFORMANCE MONITORING**

- Real-time CPR quality feedback
  - Compression depth and rate
  - Ventilation rate
  - Excessive ventilation
  - No-flow time
  - CPR cycles
- CPR metronome: audible tones help guide correct compression and ventilation rate and ratio
- Compliant with current adult resuscitation guidelines
- Built-in resuscitation algorithm checklists for tracking individual and team actions

**OMNI 2 FEATURES**

- Built-in wireless connectivity with range up to 30 ft.
- Wireless interface with 8" touchscreen display
- Optimized vital sign controls for on-the-fly operation
- Built-in library with 20+ cardiac rhythms and options
- Compatibility with optional virtual vital sign to display 10+ parameters for delivering post-cardiac arrest care
- Alternate virtual shock function capability
- Session log records provider actions, vital signs, CPR metrics, and comments

**DEBRIEFING TOOLS**

- eCPR™ performance report provides averages for each CPR metric and cycle
- Save, email, and print CPR performance reports for debriefing and archiving

**CPR+D SKILLS TRAINER WITH OMNI®2**

**S315.600**

Available skin tones

**PACKAGE CONTENTS**

- HAL S315.600 Skills Trainer
- OMNI 2 Wireless Control Interface
- Carrying Case
- Operating Guide
- A/C Adapter

**MODIFIED PHILIPS® DEFIBRILLATOR CABLE**

**S315.600.126**

**MODIFIED PHYSIO-CONTROL® DEFIBRILLATOR CABLE**

**S315.600.127**

**MODIFIED ZOLL® DEFIBRILLATOR CABLE**

**S315.600.128**

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