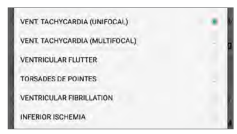


Easy-to-use, durable, & portable hands-on **BLS** training.

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





Illustrate shockable and non-shockable ECG with 20+ rhythms



Perform nasal and oral intubation with standard, real adjuncts



Visualize realistic chest rise with BVM ventilation



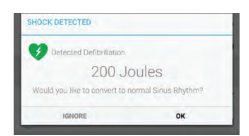
Identify proper chest rise and pulses without add-on items



Monitor and cardiovert rhythms using a real AED/defibrillator



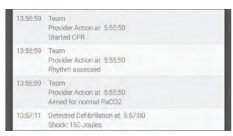
Defibrillate directly on patches or pad-free posts numerous times



Receive immediate feedback on your actions and select the responses



Check for return of spontaneous circulation



Automatically detect and record events for easy debriefing

Features

Airway and breathing

- Spontaneous breathing (Automatic)
- Practice nasal and oral intubation with realistic tongue, vocal cords, epiglottis, and trachea
- Supports ETT, supraglottic airway device, i-gel®, King LT™, and more
- 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 bagvalve-mask ventilation
- Ventilation detection sensors

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 nonshockable ECG rhythms
- Deliver up to 360 Joules of real energy to skin patches or snap connectors
- Palpable carotid pulses with variable rate synchronized with ECG
- Available with 4-lead ECG site option to support real-time ECG monitoring using real equipment². (S315.600.250.PK1)

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 a range up to 30 ft.1
- OMNI2 wireless touchscreen tablet
- Optimized vital sign controls for on-the-fly operation
- Built-in library with 20+ cardiac rhythms and options
- Compatibility with optional virtual vital signs 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

- \bullet eCPR $^{\scriptscriptstyle{\text{TM}}}$ performance report provides averages for each CPR metric and cycle
- Save, email, and print CPR performance reports for debriefing and archiving

HAL® S315.600 CPR+D Skills Trainer with OMNI®2

S315.600.250.PK • • •





HAL S315.600 Skills Trainer, OMNI2 Controller, carrying case, user manual, and power supply.





HAL® S315.600 CPR+D and ECG Skills Trainer with OMNI®2

S315.600.250.PK1 • • •





HAL S315.600 Skills Trainer with 4-lead ECG sites, OMNI2 Controller, carrying case, user manual, and power supply.



HAL® S315.600 CPR+D Skills Trainer with OMNI®2 full-body option

S315.600.250.705 • • •



Enhance skills training and run scenariobased exercises with the full-body configuration.

Gaumard Vitals™ **Portable Virtual Monitor**

30081003A

Portable Gaumard Vitals virtual patient monitor. Simulates 20+ dynamic numerical parameters and waveforms. Customizable interface.



Modified defib cables

Philips® - 30080373B Physio LIFEPAK® - 30080375B

Zoll® - 30080374B

Neurological • Normal, miosis (constricted), and

mydriasis (blown) pupil states • Independent left/right pupil states simulate consensual and nonconsensual response



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Warranty

Gaumard products are covered by a one-year limited warranty. Terms and conditions apply. Please visit www.gaumard.com for details.

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