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S315.600.250.PK1.L - HAL® S315.600 CPR+D and ECG Skills Trainer with OMNI® 2

Order code: 4108.S3156002501



Information about product price on demand

Parameters

Construction

Quantitative unit

Adult torso

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HAL® S315.600 is the newest addition to the S315 family of CPR skills trainers. The all-in-one durable design eliminates the need of external pumps, compressors, or attachments making this CPR training body portable enough for traveling CPR outreach instructors, and strong enough to train professionals in-house.

NOTE: Model is torso only! You can receive full-body simulator by purchasing the simulator's legs and arms S315.600.250.705.L

General

- Adult-sized, male body
- Built-in wireless connectivity with range up to 30 ft.
- Compliant with 2015 adult CPR guidelines

- Anatomically correct landmarks for proper CPR hand placement

Airway

- Realistic airway with tongue, vocal cords, and trachea
- Lifelike head tilt/chin lift and jaw thrust
- Practice nasal and oral Intubation with standard adjuncts
- Visible chest rise with bag valve mask ventilation
- Esophageal intubation and/or excessive ventilation produce gastric distension
- Right mainstem intubation presents unilateral chest rise
- Ventilation detection sensors

Cardiac / Circulation

- Illustrate 20+ shockable and non-shockable EKG rhythms
- Monitor and cardiovert rhythms using a real AED/defibrillator
- Effective chest compressions generate palpable carotid pulses

Breathing

- Spontaneous breathing without need to fill reservoir
- Programmable respiratory rate with realistic chest rise

CPR with OMNI® 2

- Realistic chest cavity resistance and recoil
- Real-time feedback of CPR quality
 - Compression depth and rate
 - Ventilation Rate
 - Excessive Ventilation
 - No-Flow Time
 - CPR Cycles
- Deliver up to 360 joules of real energy to skin patches or snap
- CPR metronome: audible tones help guide correct compression and ventilation rate & ratio
- Built-in resuscitation algorithm checklists for tracking individual and team actions
- eCPR™ performance report provides averages for each CPR metric and cycle
- Save, email, and print eCPR performance reports for debriefing and archiving

OMNI2



Affordable, Versatile and Mobile

OMNI 2 makes it easier than ever to drive scenarios, monitor performance, and capture participants' actions for data-rich debriefing sessions. OMNI 2 is simple to operate with touchscreen controls and an intuitive layout that lets you manage physiological changes while remaining focused on the training. Put simply, it's a frustration-free solution that works to complement your clinical know-how.

Automatically Adapts to Your Training Needs

OMNI 2 offers you specialized tools to help you meet training objectives across multiple clinical areas. Whether you are refining clinical skills, or driving scenario-based training exercises, OMNI 2 gives you the control and feedback you need to train efficiently and effectively. What's more, OMNI 2's intelligent setup features make configuration a breeze by automatically detecting your Gaumard simulator and showing you only the tools you need. Say hello to versatility.

Ready for Training, Just Tap and Go

OMNI 2 is compatible with a growing selection of over 40 Gaumard patient simulators and skills trainers. Working with multiple models? Startup is fast and easy. Once paired, OMNI 2 automatically detects your simulator's features to show you just the tools you need.