

HAL® S3005

Five year old pediatric simulator

- · Simulation Made Easy $^{\text{TM}}$
- · Proven HAL® technology
- · Tetherless with wireless communications
- · Fully responsive, even during transport
- · Wireless streaming audio
- · Automatic or instructor control
- \cdot New and improved airway features

HAL® S3005... a part of Gaumard's growing family of tetherless simulators





Airway

- · Oral and nasal intubation
- · Use an ET tube or LMA
- · Sensors detect depth of intubation
- · Unilateral chest rise with right mainstem intubation
- Multiple upper airway sounds synchronized with breathing

New Airway Features

- · Realistic geometry and larger epiglottis. Better visualization of vocal cords as well as easy intubation
- · Improved chest wall recoil during CPR
- · Lung compliance refined to deliver chest rise when ventilating at 20cm H2O

Breathing

- · Control rate and depth of respiration and observe chest rise
- · Ventilation is measured and logged
- · Gastric distention with excess BVM ventilation
- · Select independent left and right lung sounds
- · Chest rise and lung sounds are synchronized with selectable breathing patterns
- · Accommodates assisted ventilation, including BVM and mechanical support
- · Unilateral chest rise and multiple breath sounds

Circulation and color change

- · Multiple heart sounds, rates and intensities
- · Chest compressions are measured and logged
- · Blood pressure can be taken using a cuff, palpation, or auscultation
- · Korotkoff sounds audible between systolic and diastolic pressures
- · Color and vital signs respond to hypoxic events and interventions
- · Bilateral carotid, brachial and radial pulses operate continuously
- · Pulse strengths vary with blood pressure and pulses are synchronized with ECG

Easy to Use

- · Instructor Control
- · Software control that is powerful and yet intuitive
- · Use our scenarios, modify them or quickly create your own

HAL® S3005... wireless and fully responsive in transit

- · Use our preprogrammed scenarios designed by medical professionals. Modify them or quickly create your own
- · Use our library of preprogrammed physiologic states, modify them or specify pediatric HAL's condition using this Details page
- · Save each condition as a physiologic state on the Palette page
- · Control Pediatric HAL using a wireless PC to quickly generate multiple life threatening situations and track the actions of care providers





- · Select Pediatric HAL's physiologic states from the Palette page and combine them to build a Scenario
- · Select the time Pediatric HAL is in each state
- · Build in delays between states or specify smooth transitions
- · When activated Pediatric HAL will progress from one state to the next
- · Use stylus control to branch to a different state should the team treat

- Pediatric HAL incorrectly without stopping the scenario
- Invoke Pediatric HAL's extensive library of voice responses at any time.
- Combine them to facilitate a dialogue
- Actions are logged and time stamped for evaluation and debriefing







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Active Eyes

- · Instructor Control
- · Open and close
- · Select blink rate
- · Select pupillary responses to light

File Sharing

· Provide students with images such as x-rays, CT scans, lab results, or even multimedia presentations as the scenario progress

Log

- · Track the actions of up to six care providers using our menu of responses or write a narrative
- · Links with Pro+ recording and debriefing system integrating the log with cameras and patient monitors

Defibrillate, Cardiovert and Pace

- · Apply real electrodes and AED pads
- · Use real EMS equipment
- · See electrical interventions on your AED or our monitor ECG
- · View ECGs with physiologic variations generated in real-time
- · Synchronized with pulses
- · Conductive skin regions
- · Apply real electrodes

Motion

- · Fully responsive even when carried
- · Body convulses on command
- · Eyes open / close and feature slow or rapid blinking

Hypoxic Modeling

· Color and vital signs respond to hypoxic events and interventions

Sounds

- · Extensive speech library
- · Heart sounds include a normal heart as well as splits and murmurs
- · Respiratory sounds include normal lungs as well as stridor, bronchial, wheezing, pleural friction and crackles
- · Bowel sounds

Venous access

- · IV training arms
- · IM sites on shoulders and thighs
- · Intraosseous access at tibia

Simulator

- · Physical size is 5 years of age
- · Self-contained respiratory and circulatory functions
- · Active eyes
- · NG and otic exercises
- · Tracheotomy opening
- · Interchangeable genitalia
- · Enema administration
- · Two way wireless communication
- · Internal rechargeable power

Control

- · Wireless tablet PC with stylus control
- · Communication modules are FCC and CE compliant
- · Both physiologic modeling and trending
- · Comprehensive performance feedback
- · Preprogrammed scenarios
- · Build your favorite scenarios

Accessories

- ·100-240 VAC charger
- · Blood pressure cuff
- · Instructions
- · CDROM tutorial
- · Carrying case

Other

- · One year limited warranty; extended warranty to three years
- · Installation and training services available
- · Pediatric support personnel available weekdays 8:00 am to 7:30 pm ET

Pediatric HAL® includes a wireless tablet PC

S3005

Patented; other patents pending

Options... More options on page 64

20" All-in-one Touch Screen PC to display vital signs

S3005.001.R2

12" Touch Screen Tablet to display vital

S3005.002

Wireless Streaming Audio

- · Bidirectional digital voice and data communication
- · 150 foot range

S3005.300

Pro+ recording and debriefing system S3005.211

Automatic "physiologic" mode

- · Responds to caregiver or Instructor intervention
- · Pause and resume anytime
- · Responds to pharmacologic interventions
- · Add meds using drug template

S3005.600