Pediatric HAL® S2225
Advanced Pediatric Patient Simulator

- Interactive eyes and active facial expressions
- Dynamic lung compliance with true ventilator support
- Real patient monitor support: SpO₂, EKG, capnography, NIBP, live pacing, and defibrillation
- Surgical airway, needle decompression, and chest tube
- Wireless and tetherless
Meet Pediatric HAL®, the world’s most advanced pediatric patient simulator and the first capable of simulating lifelike emotions through dynamic facial expressions, movement, and speech. HAL is designed to help providers of all levels develop the specialized skills needed to effectively communicate with, diagnose, and treat young patients in nearly all clinical areas.

Immerse participants in the most engaging pediatric Simulation Learning Experiences™ yet

Pediatric HAL includes 10 evidence-based scenarios designed to help you maximize participant learning through outcome-focused simulated clinical patient encounters. A detailed written guide accompanies each scenario for setting up, planning, and facilitating the learning experience.

- Acute Lymphocytic Leukemia (ALL)
- Appendicitis
- Post-Op Cardiac Transplant
- Potential Organophosphate Poisoning
- Respiratory Syncytial Virus (RSV)
- Sepsis In A Six-Year-Old
- Seizure Management
- Status Asthmaticus
- Trauma Related To Child Abuse
- Four-Year-Old With Trauma
Introducing lifelike facial expressions and emotions—a revolutionary new level of interaction and richer patient-provider communication

Through scenario-based learning, HAL can help participants assess verbal and non-verbal cues to build patient-provider communication skills and empathy.

In addition to illustrating nearly a dozen facial expressions, HAL also simulates a variety of common emotional states to better approximate behavior. Simply set HAL’s emotional state to lethargic, for example, and the eyelids will droop automatically, head movement will slow, and yawning will occur periodically.

What’s more, the powerful UNI® 3 software lets you create your own facial expressions and emotions to expand the scope of the learning experiences. The UNI 3 library includes the following presets to get you started:

- Anger
- Transient pain
- Ongoing pain
- Amazed
- Quizzical
- Worried
- Anxious
- Crying
- Yawning
- Lethargic

HAL automatically turns head and eyes towards the approaching subject.
Truly comprehensive pediatric patient assessment exercises
Interactive eyes and color-changing skin allow Pediatric HAL to illustrate signs of varying emotional states, trauma, and many other neurological diseases and conditions.

- Accommodation test: automatic horizontal tracking and manual vertical tracking
- Strabismus: exotropia and esotropia
- Nystagmus: eyeball twitching
- Blepharospasm: eyelid twitching
- Ptosis: eyelid droop
- Realistic idle eye movement
- Independent pupillary light reflex
- Mydriasis: blown pupil
- Anisocoria: unequal pupil sizes
- Programmable blinking rate
- Consensual and nonconsensual pupillary light reflex
- Mild and severe seizures

- High-fidelity heart, lung, and bowel sounds
- Independent normal/abnormal heart sounds at aortic, pulmonic, and mitral sites
- Anterior and posterior lung sounds
- Spontaneous breathing and selectable normal and abnormal respiratory patterns
- Programmable unilateral chest rise and fall
Practice using real patient monitors, equipment, and sensors

Pediatric HAL supports a broad range of real patient monitors and sensors. This unique capability allows participants to practice setting up and operating equipment just as they would in real situations.

- ECG/EKG monitors
- ECG-derived respiration monitoring support
- Oximeters
- Capnographs
- Defibrillators
- NIBP monitors
- Glucose meters

Real glucose testing via fingerstick

Real-time SpO₂ monitoring

- Palpable pulses: bilateral carotid, brachial, radial, femoral, and pedal
- Bilateral IV access supports sampling and continuous infusion
- Capillary refill time testing
- Blood pressure-dependent pulses
- Urethral catheterization with programmable flow
The next generation in pediatric advanced life support simulation

Thanks to its ultra-high fidelity anatomical and physiological features, Pediatric HAL supports the practice of advanced-level algorithms using real tools and clinically accurate techniques.

- Wireless and tetherless; fully functional during transport
- Anatomically accurate oral cavity and airway
- Surgical airway
- Laryngospasm and tongue edema
- Visible chest rise following guideline-recommended flow, PIP, and PEEP values
- $\text{SpO}_2$ and $\text{EtCO}_2$ monitoring
- Anterior/posterior defibrillation
- Real-time CPR monitoring and feedback
  » Compression depth, rate, and interruption duration
  » Ventilation rate and duration
  » Smart CPR voice coach
  » Performance report summary

Supraglottic airway device support

Tracheal intubation detection

Anterior/posterior defibrillation

Realistic chest recoil

Defibrillation, cardioversion, and pacing using real devices and live energy

Intraosseous infusion
Pediatric HAL® S2225

Immersive skills training in emergency intervention and management

Pediatric HAL features surgical sites for needle decompression and chest tube insertion exercises using real instruments.

• Palpable and anatomically accurate bony landmarks
• Realistic skin supports cutting and suturing
• Chest tube site bleeds when cut and releases fluid upon tube insertion
• Tactile pleural “pop”
• Audible hiss during needle decompression
• Needle and chest tube insertion detection and logging

Left midaxillary hemothorax site

Chest tube insertion

Cutting and suturing

Audible air release “hiss”

• Palpable cricoid cartilage and cricothyroid membrane
• Permits tracheostomy, cricothyrotomy, and retrograde intubation using real instruments
• Supports positive pressure ventilation via surgical airway
• Programmable difficult airway: laryngospasm and tongue edema

Visit Us Online at Gaumard.com
True mechanical ventilation support for advanced respiratory care simulation

Pediatric HAL responds to mechanical ventilation support using real equipment just like an actual patient and can simulate the course of respiratory disease through treatment, weaning, and rehabilitation with the highest degree of physiological accuracy.

The patented dynamic lung system in Pediatric HAL requires no manual calibration, external intermediary adapters, or setup boxes. Simply connect HAL to the ventilator and tap the UNI 3 controls to change lung functionality on the fly.

- Modes supported include: ACV, SIMV, CPAP, PCV, PSV
- Programmable respiratory patterns
- Supports therapeutic levels of PEEP
- Programmable airway and lung function
- Dynamic lung compliance
- Bilateral bronchi resistance
- Respiratory effort triggers ventilator during weaning
- No manual calibration, external intermediary adapters, or setup boxes required.
Includes Simulation Learning Experiences™ scenario package

The Pediatric HAL Simulation Learning Experiences (SLEs) package provides you with a library of ready-to-use, evidence-based scenarios designed to help you maximize participants learning through outcome-focused simulated clinical patient encounters. The package includes 10 SLEs complete with a facilitator’s guidebook for planning, setting up, and facilitating each learning experience.

1. Acute Lymphocytic Leukemia (ALL)
2. Appendicitis
3. Post-Op Cardiac Transplant
4. Potential Organophosphate Poisoning
5. Respiratory Syncytial Virus (RSV)
6. Sepsis In A Six-Year-Old
7. Seizure Management
8. Status Asthmaticus
9. Trauma Related To Child Abuse
10. Four-Year-Old With Trauma

Elevate your training with the all-new UNI® 3

UNI 3 is our most capable patient simulator control software ever. Manage vitals, track performance, and de brief with faster and easier-to-use tools designed to help you facilitate even complex scenarios with ease.

Unified control platform
UNI 3 powers all PC-controlled Gaumard simulators, making it simpler to operate different Gaumard models and manage scenarios.

Powerful physiological controls
Easily adjust vital signs on-the-fly or automate physiological changes and responses using the included turnkey Simulation Learning Experiences scenarios.

Scenario designer
Create your own custom scenarios tailored to your learning objectives and offer participants a wide range of standardized, repeatable learning events.

12-lead EKG designer
Design your own rhythm using the point-by-point PQRST wave editor or generate a simulated myocardial infarction using the interactive 3D heart model.

Real-time CPR feedback
Monitor CPR performance metrics in real-time, enhance training with audible cues, and export performance reports.

Provider evaluation
Evaluate providers directly from UNI 3. Create interactive forms to assess participant performance and aid debriefing.

Time-stamped event log
Automated event tracking ensures important events are always captured so you can focus on the action.

Patient profiles
Create simulated patients with detailed active and past medical histories.

User management
Create users and manage access permissions for user-generated content, including scenarios, patient profiles, and more.

Lab results
Generate simulated lab results to enhance the fidelity of scenarios. Display lab results digitally on the optional Gaumard Vitals™ patient monitor or export to print.

Preconfigured and ready
UNI 3 is preconfigured on the lightweight control tablet PC included with your patient simulator package.

Complimentary webinar training
Sign up for live, instructor-led monthly webinar sessions and become a UNI 3 expert at your own pace.
**Features**

### General
- **Height:** 44 inches
- **Tetherless and wireless:** fully responsive during transport
- The internal rechargeable battery provides hours of tetherless operation
- **Smooth and supple full-body skin** with seamless trunk and limb joints
- **Realistic joint articulation:** neck, shoulder, elbow, hip, and knee
- **Palpable bony landmarks**
- **Forearm pronation and supination**
- **Independent, active pupillary light reflex**
- **Male/female patient conversion**
- **Supports common patient positions** including Fowler’s, supine, and sitting
- **Tablet PC preloaded with UNI 3 included**
- **Includes 10 preprogrammed SLEs and facilitator’s guidebook**

### Neurological
- **Active robotics simulate lifelike facial expressions including:**
  - **Anger**
  - **Transient pain**
  - **Ongoing pain**
  - **Amazement**
  - **Worried**
  - **Anxious**
  - **Lethargic**
  - **Distracted**

- **Create custom facial expressions via UNI 3 interface**
- **Programmable jaw movement,** bilateral or unilateral brow movement, and horizontal neck rotation
- **Automatically turns head and eyes towards the approaching subject**
- **Stiff neck (torticollis)**
- **Interactive eyes:** eyes can automatically follow a moving object
- **Programmable blinking rate,** pupil response, and bilateral and unilateral eye movement
- **Independent, active pupillary light reflex**
- **Abnormal eye and eyelid movements:** cross-eyed, nystagmus, eyelid twitching, eyelid droop
- **Programmable crying/tears release real fluid**
- **Wireless streaming voice:** be the voice of HAL and listen to participants respond in real-time
- **Real-time voice modulation effects**
- **Automatic jaw movement synchronized with speech**
- **Seizures with selectable intensity levels**
- **50+ prerecorded speech responses**

### Airway
- **Anatomically accurate oral cavity and airway**
- **Supports nasotracheal/orotracheal intubation with standard instruments,** including endotracheal tubes and supraglottic airway devices
- **Tracheal intubation detection**
- **Head tilt, chin lift, jaw thrust**
- **Supports esophageal intubation**
- **NG/OG tube placement**
- **Supports bag-valve-mask ventilation**
- **Realistic surgical trachea permits tracheostomy, cricotomy, and retrograde intubation**
- **Programmable difficult airway:** laryngospasm and tongue edema
- **Selecteable normal and abnormal upper airway sounds**

### Breathing
- **Spontaneous breathing and selectable normal and abnormal respiratory patterns**
- **Variable respiratory rates and inspiratory/expiratory ratios**
- **Programmable unilateral chest rise and fall**
- **Automatic unilateral chest rise with right mainstem intubation**
- **Real CO₂ exhalation:** supports eCO₂ monitoring using real sensors and monitoring devices
- **Selecteable normal and abnormal sounds:** upper right, front and back; upper left, front and back; lower right, back; and lower left, back
- **Real mechanical ventilation support**
  - **AC, SIMV, CPAP, PCV, PSV,** and more
  - **Supports therapeutic levels of PEEP**
  - **Programmable variable lung compliance**
  - **Variable bronchi resistance**
  - **Programmable respiratory efforts for weaning/liberation**
  - **Real-time ventilation feedback**
  - **Visible chest rise during PPV ventilation**
  - **Chest tube insertion:** left midaxillary hemithorax site features palpable bony landmarks, realistic skin for cutting and suturing, tactile pleural pop, and fluid drain
  - **Needle decompression site features realistic tactile feedback and audible hiss**
  - **Needle decompression and chest tube insertion detection and logging**

### Cardiac
- **Includes comprehensive library of ECG rhythms with customizable beat variations**
- **Independent normal/abnormal heart sounds at aortic, pulmonic, and mitral sites**
- **Supports ECG monitoring using real devices**
- **Supports ECG-derived respiration monitoring (EDR)**
- **Real-time CPR monitoring and feedback**
  - **Time to CPR**
  - **Compression depth/rate**
  - **Compression interruptions**
  - **Ventilation rate**
  - **Excessive ventilation**
  - **Smart CPR voice coach**
- **Effective chest compressions generate palpable carotid pulses**
- **Defibrillate, cardiovert, and pace using real devices and energy**
- **Anterior/posterior defibrillation sites**
- **Supports double sequential external defibrillation (DSED)**

### Circulatory
- **Visible cyanosis, redness, pallor, and jaundice**
- **Supports capillary refill time testing above the right knee; test detection and logging**
- **Palpable pulses:** bilateral carotid, brachial, radial, femoral, and pedal
- **Blood pressure-dependent pulses**
- **Supports blood pressure monitoring using a real NIBP cuff and monitor**
- **SpO₂ monitoring using real devices**

### Vascular Access
- **Bilateral forearm IV access supports sampling and continuous infusion**
- **Intraosseous infusion site at right proximal tibia**
- **Real glucose test readings via fingerstick**

### Gastrointestinal
- **Patent esophagus**
- **Gastric distension during excessive PPV**
- **Bowel sounds in four quadrants**
- **Interchangeable male/female genitalia**
- **Supports urinary catheterization with fluid return**
- **Programmable active urinary elimination**
Pediatric HAL® S2225
S2225.PK
• Pediatric HAL S2225
• Tablet PC preloaded with UNI
• UNI Software with Lifetime License
• Pediatric HAL Simulation Learning Experiences scenario package
• RF module
• Battery charger
• Accessories
• Rolling transport case
• User guide
• One-Year Limited Warranty
• 2, 3, & 5-year service plans available
• Patent; other patents pending.

Gaumard Vitals™
Bedside Virtual Monitor
30080154B
Bedside, customizable virtual patient monitor simulates 20+ dynamic numerical parameters and waveforms. Preconfigured on an all-in-one PC.

Gaumard Vitals™
Portable Virtual Monitor
30081003A
Portable, customizable virtual patient monitor simulates 20+ dynamic numerical parameters and waveforms. Preconfigured on a portable tablet PC.

Care in Motion™
Mobile Video-Assisted Debriefing System
CIM.PK
• Care in Motion Tablet PC
• 3 Battery-powered HD wireless cameras
• 3 Adjustable camera grips
• Transport case
• One-Year Limited Warranty
• Extended service plans available

Gaumard Ultrasound™
Emergency ultrasound simulation training made immersive
Gaumard Ultrasound is a high-fidelity, portable ultrasound simulator specifically designed to immerse learners in realistic scenario-based exercises and aid the development of clinical skills transferable to the real world.

True-to-life ultrasound imaging
Gaumard Ultrasound simulates the function, look, and feel of a real, portable ultrasound machine. Transducer range of motion is natural, and imaging is true to life.

Unmatched scenario realism
Together with Pediatric HAL® S2225, Gaumard Ultrasound offers learners simulation experiences never before possible. Go beyond the skills lab and prepare learners for the real world through immersive, simulated patient encounters.

Comprehensive scenario content
The new Pediatric Emergency POCUS/eFAST module provides you with the scenario content to simplify curriculum integration and optimize training opportunities for participants of all levels.

Pediatric Emergency Ultrasound POCUS/eFAST Scenario Module
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Pediatric HAL® S2225 Emergency Ultrasound POCUS/eFAST Scenario Module for Gaumard Ultrasound™.
Package includes: (14) ultrasound cases, (6) Simulation Learning Experiences (SLE) scenarios, and a SLE Facilitator’s Guidebook.
Ultrasound case list:
1. Healthy
2. Left Pneumothorax
3. Right Pneumothorax
4. Left Hemorrhage
5. Right Hemorrhage
6. Spleen Rupture (Severe & Mild)
7. Blood deposit at Douglas pouch (Severe Spleen Rupture)
8. Liver Laceration
9. Traumatic Pericardial Tamponade
10. Free Air in Abdomen
11. Appendicitis
12. Bladder Rupture
13. Left Hemo-pneumothorax
14. Right Hemo-pneumothorax