



HAL® S5301

Introducing the world's most advanced interdisciplinary patient simulator.

Introducing HAL® S5301.

The most advanced interdisciplinary patient simulator in the world.

From emergency care to ICU and med-surg training, HAL is engineered to fulfill educational objectives across clinical disciplines and blur the lines between simulation and real life. New lifelike motor movement, next-gen simulated physiology, UNI® 3, and many more industryfirst capabilities usher in the next revolutionary leap in simulation.



Verbal and Nonverbal Communication

Facilitate patient-provider communication like never before. HAL S5301 combines streaming audio, facial expressions, and realistic movement to make interacting with providers more natural, helping them develop their understanding of more subtle patient cues.

Introducing UNI® 3

Manage vitals, assess, and debrief with UNI 3 our most powerful and intuitive control software ever. The new UNI 3 is loaded with new tools and scenario content to help you facilitate world-class simulation learning experiences.

Lifelike Motor Movement

Introducing the next generation in HAL robotics. Simulate realistic stroke scenarios with lifelike motor reflexes, including facial drooping and head, arm, and hand movement.

Gaumard Ultrasound™ Ready

Go beyond task practice and train ultrasound imaging through immersive emergency scenarios. 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.

Real Medical Equipment

Designed from the ground up for true-to-life in situ training. HAL supports the broadest selection of real mechanical ventilators, patient monitors and sensors, and defibrillators of any simulator in its class.

Gaumard MR™ Ready

Using the latest mixed reality technology, Gaumard MR blends digital educational content into the real world, allowing participants to gain knowledge and skill through an entirely new hands-on training experience.

Advanced Anatomy and Physiology

HAL introduces the latest advancements in simulated cardiac, respiratory, and vascular physiology, including arterial access, lung compliance, hi-fi auscultation, and much more.

HAL legacy and evolution

HAL S5301 is the revolutionary next step of the HAL brand, trusted by the top simulation programs worldwide. HAL S5301 continues the design philosophy introduced with the first HAL model launched nearly 20 years ago: to enable training how and where care happens.

Sign up to receive updates at Gaumard.com/HALS5301

Gaumard simulators are designed, manufactured, and assembled in the USA. Product design is subject to change without notice.





www.gaumard.com