

Streamline your training with the one patient simulator that can do it all. Meet the versatile HAL® S3201, a complete solution in tetherless simulator technology allows the communications, compressor, and power supply to be inside HAL®, eliminating external tubes, wires, and compressors. HAL® operates continuously during transport and training can occur in the working environment. Rush HAL® from the accident scene to the ER, to the ICU, while care providers diagnose and treat his condition using real monitoring and resuscitation equipment. Control HAL® at distances up to 900 Ft. (300 m) and between rooms and floors of conventional buildings. HAL® smoothly transitions between physiologic states in response to commands from a wireless PC. The new HAL® Simulation Learning Experiences (SLEs) provide you with a library of ready-to-use, evidencebased scenarios designed to help you maximize\participant's learning through outcome-focused simulated clinical patient encounters.