



SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724

Mobile 1: +91 98791 03905

Email: sem@semtrainers.com

Website: www.semtrainers.com



ADAM-X HPS - Human Patient Simulator

Item No. 1021109
Weight 80kg
MPN: ADAM-X HPS
Previous Item No. 1020940

[Read More](#)

SKU:

Categories:ALS Adult



Product Description

ADAM-X is the male patient simulator designed for practicing skills and providing medical assistance in case of emergency. ADAM-X is a reproduction of a skeletal and anatomical structure of a human. ADAM-X is durable and suitable for training in any trauma emergency situation in any environment, ideal for military and civilian trauma emergency training. ADAM-X is a wireless system; a fully functional wireless computer allows the instructor to monitor and make adjustments in the course of the

training. ADAM-X has distinctive and unique characteristics and features, making the training more realistic. **Realistic anatomy** ADAM-X is a reproduction of a skeletal and anatomical structure of a human with distinctive characteristics and features. It is humansized and has a very realistic skin. ADAM-X has automatic blinking depending on physiological status, as well as a physiological reaction of the pupils to light and to touch. The teeth are replaceable and the tongue of the ADAM-X can swell. **Training** The ADAM-X is ideal for ALS training, scenario training and medical treatment training. Because the ADAM-X is completely wireless and tetherless, and has realistic human proportions, it is very portable and ideal for on-site training. During CPR training, the accuracy of the hand placement is tracked, as well as the depth and rate of compression. **Sounds** ADAM-X has a wide variety of sounds. Auscultation is possible with 8 points of breath sounds, 5 points of heart sounds and 14 points of lung sounds on the front of the mannequin, with the possibility of an independent set of options of the sounds in 4 areas. There is also the possibility of auscultation on the back of the mannequin. Breath sounds are independent and are related to ventilation of each lung. ADAM-X has speech, and can say “yes”, “no” and some interjections. Also featured are guttural and coughing sounds. **Cardiovascular system** The ADAM-X has a bilaterally palpable pulse on the carotid artery, the femoral artery, the radial artery, the dorsal artery of the foot, the popliteal artery and the posterior tibialis. **Pulmonology** ADAM-X has a very realistic respiratory tract. It has fully independent right and left lungs, and ventilation of the lung automatically leads to the appropriate sounds of breathing, chest excursion and pulmonary gas exchange. The occurrence of apnea or hypoventilation, along with the low fraction of oxygen in the inspired gas mixture, lead to corresponding physiological changes: the hypercapnia, the hypoxemia, the decrease of the SpO2 and the tachycardia. Ventilation of the lungs at a positive pressure or spontaneous ventilation restoration returns ADAM-X to the breath with an appropriate amount of respiratory rate. ADAM-X also features chest flotation, and the resistance of the airway changes accordingly. **Additional Features**

- Work with a real electrocardiogram and with a real defibrillator
- Possibility to connect a real human patient monitor and a real anesthesia machine
- Training of normal course of the anesthesia
- Training of complications of the general character in the anesthesiology
- Unique pharmaceuticals system: the ADAM-X recognizes not only the administered drug, but also the received dose, a change of the vital parameters occurs correspondingly
- Create more scenarios with the scenario editor
- Realistic feedback force

ADAM-X is available in various degrees of fidelity as ALS, HPS, and HPS PRO manikin versions:

	ADAM-X HPS PRO 1022584	ADAM-X HPS 1021109	ADAM-X ALS 1022585
Realistic anatomy with distinctive characteristics and features	YES	YES	YES
Durable and suitable for training in any trauma emergency situation	YES	YES	YES

Simulate a wide variety of clinical situations	YES	YES	YES
Work with a real electrocardiogram and defibrillator	YES	YES	-
Wireless technology	YES	YES	-
Unique pharmaceuticals system	YES	YES	-
Scenarios and medical treatment training	YES	YES	-
Includes simulated patient monitor	YES	YES	-
Extremely realistic head and body	YES	-	YES