

Simulation Resources Catalog

Surgical Simulators	Name	Description	Qty.
	LAP Mentor (Haptic)	<p>High fidelity procedure simulation for learners to experience a range of complex laparoscopic procedures in a safe environment. The system features several laparoscopic procedures and patient scenarios.</p> <p>Full Procedure Modules:</p> <ul style="list-style-type: none"> • LAP Chole • Gastric Bypass • Hernia • Sigmoidectomy • GYN <p style="text-align: right;">Simbionix</p>	1
	LAP Mentor Express (Non-Haptic)	<p>Laparoscopic training system that provides practice of basic laparoscopic skills and essential tasks. Along with basic and advanced suturing.</p> <p>Full Procedure Modules:</p> <ul style="list-style-type: none"> • LAP Chole • Hernia • Sigmoidectomy <p style="text-align: right;">Simbionix</p>	4

 <p>The image shows the ANGIO Mentor Express simulator, which consists of a long, blue, cylindrical device with a control panel on top. A laptop is connected to the device, displaying a 3D anatomical model of the human vascular system.</p>	<p>ANGIO Mentor Express (Haptic)</p>	<p>AngioMentor Express is a multidisciplinary endovascular surgical simulator that provides hands-on practice of endovascular procedures performed in the OR, interventional suite and catheterization lab. Modules available:</p> <ul style="list-style-type: none"> • Carotid Intervention • Coronary • Iliac Intervention • Renal Intervention • SFA Intervention <p style="text-align: right;">Simbionix</p>	<p>1</p>
 <p>The image shows the Trauma Man simulator, which is a realistic, anatomically correct human torso. It is made of a soft, orange-brown material that mimics human skin and tissue. A small, white, cylindrical object is visible on the right side of the torso, likely representing a trachea or a similar anatomical feature.</p>	<p>Trauma Man</p>	<p>An anatomically correct human simulator with all the pertinent landmarks for surgical procedures. All organs required for each procedure are included. The realistic body form skin and replaceable tissue sets have the highest fidelity touch and dissection of simulated tissue. Tissue sets are filled with simulated blood and bleed when they are cut. Trauma Man also comes with a ventilator that provides an airway response in the pleural cavity, lungs, and trachea.</p> <p style="text-align: right;">Simulab</p>	<p>1</p>