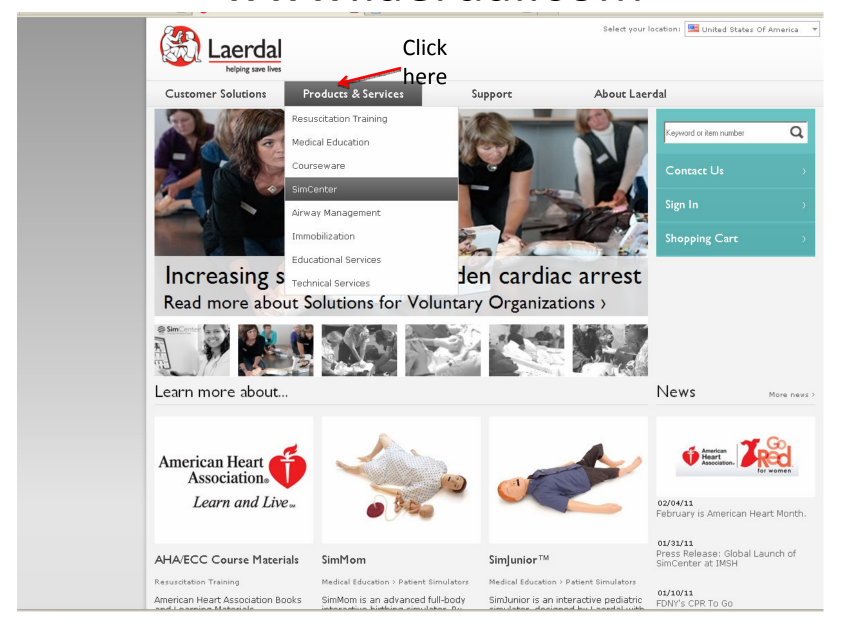
Downloading Laerdal Sim Programs

www.laerdal.com







Creating an environment for success in simulation.

SimCenter makes your simulation experience easier and more rewarding than ever. For the simulation novice to sophisticated developers, SimCenter has the tools and services to help every user realize their full potential. Click Here for a printable brochure.

SimCenter is comprised of 5 fully integrated components. Click Here to take a tour.





SimDeveloper

Submit a Product



SimManager

MANAGE

ASSESS



SimStore

SimView

Click here

TEACH



Patient Simulators

Adult Patient Simulators from Laerdal includes a range of full body patient simulators. The simulators manifest a wide range of vital signs, clinical signs and symptoms. The Simulators include simulated patient monitors and are controlled by personal computers running graphical user interfaces. Users can create scenario programs which automatically control simulations. The simulators are used for a wide range of educational purposes. Adult Patient Simulators from Laerdal are supported by a variety of Services and Courseware.

Sign-up Today and Receive a FREE Gift!

Whether you're programming a scenario, using a pre-programmed scenario, or using SimMan 3G on the fly, we've made a successful simulation experience as simple as possible.

of airway, breathing, cardiac and circulation management.

needs of healthcare providers.







SimMom

SimMom is an advanced full-body interactive birthing simulator. By combining the Limbs & Things PROMPT Birthing Simulator and Laerdal's ALS Simulator, SimMom offers the functionality required to train in a wide range of midwifery and obstetric skills.

SimMan®

SimMan® is a portable and advanced patient simulator for team training, SimMan® has realistic anatomy and clinical functionality. SimMan® provides simulation-based skills in medical emergencies. education to challenge and test students' clinical and decisionmaking skills during realistic patient care scenarios. SimMan® includes well-proven software and an interactive technologically advanced manikin allowing learners to practice the emergency treatment of patients.

ALS Simulator

The Advanced Life Support Simulator is a realistic interactive training manikin for simulating a wide range of advanced life saving

Scroll Down to Here



SimNewB™

SimNewB is an interactive simulator. designed by Laerdal with the American Academy of Pediatrics to meet the training requirements of the NRP. With realistic newborn traits and lifelike clinical feedback.



PROMPT Birthing Simulator

The PROMPT Birthing Simulator is designed to allow instructors to effectively teach the complexities associated with birthing, while allowing learners to practice the skills required for successful



SimBaby is the advanced infant patient simulator for team training. With realisitic anatomy and clinical functionality, SimBaby allows learners to practice and perfect their skills in a risk-free

SimBaby™

http://www.laerdal.com/us/doc/87/SimBaby

