



Upgrading your SimMan

Laerdal has upgraded SimMan with exciting new options including an improved user interface, an integrated video debriefing system and a configurable simulated patient monitor. These features are now available for existing SimMan customers through an easy upgrade process.

SimMan Integrated Video Debriefing System

The new SimMan software comes with the world's first Integrated Video Debriefing System. By simply using the included video web-camera with the control computer; the SimMan software will automatically record video and audio and synchronize these with SimMan's log of events. This provides a quick and easy solution to debriefing.

The simplicity of the system now means that ward based scenarios and field scenarios may also benefit from immediate debriefing, while the scenario is still fresh in the students mind. The recording may also be saved and reviewed at a later time.



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SimMan software

The new SimMan software and user interface allow for easy adjustment and management of all patient parameters during both simple and comprehensive training scenarios.

An improved scenario editor program allows the educator to build advanced scenarios, allowing multiple alternatives and predefined changes to the vital signs. By using Handlers and Trends the educator can introduce multiple physiological and pharmacological changes into the simulation

Simulated Patient Monitor

SimMan has a new simulated patient monitor. This touch screen monitor provides concise clinical feedback of physiological parameters and emulates the Philips IntelliVue patient monitors. To provide a realistic learning environment the patient monitor may be customized to meet specific training objectives, and also to closely emulate other clinical patient monitor brands.

The 17" color LCD touch screen provides multiple simulated parameters each presenting multi level alarms. Snap shots of 12 lead ECG's and patient X-rays are also available to enhance the learning experience. Up to five configurations of the monitor may be created and saved, and the appropriate clinical parameters and monitoring curves can be edited to most conveniently meet your needs and learning objectives.

PDA as remote control

The PDA has an easy to operate interface and gives the instructor wireless control of the SimMan systems functionality.



Easily upgrade your system by purchasing a suitable peripheral kit to your existing manikin.

210-093xx Peripheral Kit Basic with laptop
Includes: Simulated patient monitor, USB web-camera, USB hub, PDA as remote control and laptop.

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xx = language version

The upgrade includes new SimMan software

Optional accessory:
245-18050 Transportation Case Simulator Peripherals

Recommended Laptop Specification:
Type: Dell Latitude
Processor: Pentium M, 1.8GHz
HDD: 60 GB
RAM: 512 MB min.
System: Win XP Pro
Screen: Dual screen with 1280 x 1024
Mouse: 2 button scroll wheel mouse
Other: CD-RW, RS-232 (serial port), Microphone input, Headphone output, 2-4 USB ports, Internal Bluetooth Built-in Ethernet LAN

For detailed information, please contact your local Laerdal sales representative



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