SimMan® 3G

The next generation of Laerdal Simulation

The new SimMan 3G patient simulator is so advanced, it’s actually easy to operate. 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.

Real Environments, Real Results: SimMan 3G’s durable and rugged construction provides you with the flexibility to perform simulation-based education in the environment of your choice. Built with the quality you’ve come to expect from Laerdal, SimMan 3G was developed to be the most reliable patient simulator in the world – giving you the peace of mind to know that you can train where you practice medicine – in real environments with real results.

The “All Terrain” Solution: With SimMan 3G you can train in the actual environments in which your students will be working – such as in a hospital or ambulance or even in a military field environment. Completely wireless, self-contained, rugged, and reliable, SimMan 3G boasts the proven quality and durability you’ve come to expect from Laerdal.

More than a Patient Simulator: SimMan 3G is much more than a patient simulator; it integrates fully with the complete Circle of Learning Laerdal products. With its video debriefing, patient monitoring, pre-packaged patient cases and scenarios, available Advanced Video System, and other accessories, SimMan 3G is a complete simulation offering to help provide a turn-key learning solution.

- Completely wireless and self-contained
- Rugged and reliable for use in the field and in transport as well as in the lab
- Wireless integration with existing networks
- Three simple ways to work that suit your needs:
  - Get the benefits of physiological models more easily
  - Run simulations “on the fly”
  - Use pre-configured scenario packages
- Easily program your own scenarios or use Laerdal’s pre-configured scenario packages

For more information on these and other Laerdal products, visit www.laerdal.com.
SimMan 3G includes

- SimMan 3G Manikin
- SimMan 3G Software & License
- Consecutive cases 5C
- Simulated Patient Monitor (12" or 17") and Software
- Operator’s Tablet PC
- Simulated Patient Monitoring Cables
- Webcam
- Drug Recognition Kit
- Soft-Sided Carry Cases
- Specially Designed Clothing
- 10 SimMan 3G Patient Case Scenarios for AutoMode
- 1-Year Manufacturer’s Warranty

See page 82-85 for SimMan® 3G Scenarios and Patient Cases.

Consult your Laerdal Representative to determine your optimal SimMan 3G configuration.

Sample Package of 3G Scenarios

Contains 10 sample patient cases in the areas of airway complications, bleeding, cardiac emergencies, and head injuries. Included with the purchase of each SimMan 3G

212-01001 SimMan 3G Complete with 12" Monitor.............................................$64,500.00
212-01101 SimMan 3G Complete with 17" Monitor.............................................$65,500.00

See pages 154-164 for a full list of Educational and Technical Service offerings.

Call us at 1-877-LAERDAL (523-7325) - this product not available through distributors.
SimMan®

The advanced simulator for training in emergencies

The SimMan is a portable and advanced patient simulator for team training. SimMan has realistic anatomy and clinical functionality. SimMan provides simulation-based education to challenge and test students’ clinical and decision-making 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.

SimMan software is easy to operate and allows you to build advanced scenarios, including Trends and Handlers, to meet your learning objectives. The software communicates with the manikin and registers events during the simulation. The user interface is designed to make it easy to control, adjust, and manage the scenarios.

The software automatically generates a debriefing view combining event logs with synchronized recordings of the patient monitor and in-room video. Easy-to-use navigation tools and an adjustable level of detail help the instructor to optimize the simulation as an educational tool.

See pages 82-85 for SimMan Scenarios.

Debriefing log

For more information on these and other Laerdal products, visit www.laerdal.com.
SimMan® Main Product .................................................................................. $27,395.00

SimMan Includes: Manikin, BP Cuff, SpO₂ Probe, Air/CO₂ Tube, Operating Software, and Directions for Use.
Also available in Hispanic and Black – Call for details.

Peripheral Kit, Complete .................................................................................. $7,495.00

Includes: Simulated Patient Monitor; USB Webcam, USB Hub, PDA as Remote Control, LinkBox, and Laptop PC.

SimMan Peripheral Kit comes with a simulated patient monitor.
The 17" color LCD screen provides 12-lead ECGs, SpO₂, CO₂, Hemodynamic pressures (ABP, CVP, PAP, PCWP, NIBP), Cardiac Output, and several other parameters. Touch-screen operation allows for setting of waveform parameters, alarm functions, and screen layouts. X-rays, snapshots, 12-lead ECG, multi-media files, and trends can also be shown on the patient monitor.

Optional Accessories:

210-01150 Compressor 110 V ................................................................. $3,300.00
381220 Regulator Unit ................................................................................. $862.00

Consult your Laerdal Representative for your optimal SimMan simulator configuration.

Call us at 1-877-LAERDAL (523-7325) - this product not available through distributors.
SimMan® Optional Features

Nursing Wound Module Set

Nursing wounds can be added to the simulator for realism in wound assessment and care scenarios.

- Chest surgical incision with skin staples (lay-on)
- Abdominal packing and irrigation wound (lay-on)
- Abdominal surgical incision lay-ons, one with nylon sutures and Penrose drain, and one with staples and Penrose drain
- Infected colostomy stoma
- Lacerated hand
- Forearm suture module
- Gluteal and ventro-gluteal pressure ulcer modules
- Thigh packing and irrigation wound
- Thigh suture module
- Thigh debridement module
- Below knee amputation
- Varicose vein leg with stasis ulcer
- Diabetic foot with gangrenous toes and heel decubitus ulcer

381450  Nursing Wound Module Set ........................................ $1,944.00
211-20050 Nursing Wound, Pedal Pulse Set ........................... $3,633.00

Trauma Modules

Interchangeable trauma modules are available for added realism in emergency trauma management.

- 1st-, 2nd-, and 3rd-degree burns – sleeve for right arm
- Exposed viscera – abdominal lay-on
- Impaled object – thigh
- Open fracture – femur
- Closed fracture – right leg tibia and fibula
- Contused ankle and foot – left leg
- Crushed foot – right foot with exposed bone and soft tissue
- Amputation – small toe of right foot
- Projectile wounds – small and large caliber entry and exit wounds

381500  Trauma Modules....................................................... $1,944.00
211-25050 SimMan Trauma Module Set (for use with pedal pulse) ........................................... $2,924.00

Simulated NBC Module

With the increased global awareness of potential nuclear, biological, and chemical attacks, it is becoming increasingly important for clinicians, first responders, military personnel, and educators to be able to recognize, diagnose, and treat the symptoms of such an attack. The Laerdal Simulated NBC Module offers the ability to replicate the effects of toxic agents by producing realistic, frothy bodily fluids that emanate from the tear ducts, mouth, and nose.

276-15001 Simulated NBC Module ........................................... $1,227.00

Simulated NBC Module Includes: Face Cover, OD Green Rucksack, Liquid Soap Fluid Tank, Clear Fluid Tank, Manifold with Tubing, and 4 oz Bottle Liquid Soap.

For more information on these and other Laerdal products, visit www.laerdal.com.
Bleeding Trauma Modules

This set was designed to teach the rapid identification and effective management of bleeding control, per ATLS guidelines or military procedure, to prevent loss of life.

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<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
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<tbody>
<tr>
<td>381550</td>
<td>Bleeding Trauma Modules</td>
<td>$1,944.00</td>
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</tbody>
</table>

**Bleeding Trauma Module Set Includes:** Appendages, Reservoirs with Tubing (4), Simulated Blood (4 bottles), and Carry Case. The Forced Air Bleeding Control System adds the ability to simulate realistic bleeding and hemorrhage control scenarios to SimMan and other Laerdal training products.

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<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
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<tr>
<td>210-00150</td>
<td>Forced Air Bleeding Control System</td>
<td>$1,133.00</td>
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**Forced Air Bleeding Control System Includes:** Pressure Tank, 3 Hoses, Two-way Manifold, 6 Quick Disconnect Couplers, and 6 Pull Ties.

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<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>210-00550</td>
<td>Forced Air Bleeding System Complete</td>
<td>$2,987.00</td>
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</tbody>
</table>

**Forced Air Bleeding System Complete Includes:** Bleeding Trauma Module Set and Forced Air Bleeding Control System.

Simulation Air/CO₂ Connection Options

Regulator Unit

A Regulator Unit will be needed if you choose to use an existing fixed air source for running the simulator. The regulator will connect to a wall air outlet or to standard compressed air and CO₂ containers available from local suppliers. Works with SimMan® 3G, SimMan®, SimBaby™, SimNewB™.

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<th>Code</th>
<th>Description</th>
<th>Price</th>
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<tbody>
<tr>
<td>381220</td>
<td>Regulator Unit</td>
<td>$862.00</td>
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Portability/Power Adapter Kit

Kit allows the simulator to be used indoors and outdoors during training scenarios. Works with SimMan® 3G (Air/CO₂ only), SimMan®, SimBaby™, and SimNewB™.

**Kit includes:**

- Battery pack – supplies power to the link box and adapter kit
- Regulator unit – for portable compressed air and CO₂ canisters
- Carry Case – can be attached to any standard gurney.

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<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
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<tbody>
<tr>
<td>381850</td>
<td>Portability/Power Adapter Kit</td>
<td>$1,455.00</td>
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</table>

Call us at 1-877-LAERDAL (523-7325) - these products not available through distributors.
SimNewB™

Simple solutions for critical neonate education

The SimNewB is an interactive simulator, designed by Laerdal with the American Academy of Pediatrics, that meets the training requirements of the NRP course. With realistic newborn traits and lifelike clinical feedback, SimNewB is ideal for training for the specific needs of neonates.

Realistic Anatomy: The simulator accurately represents a full-term, 50th percentile newborn female. Measuring 21 inches and weighing 7 lb, SimNewB can present as a limp, cyanotic newborn with no vital signs, or as a moving, crying, vigorous newborn.

Realistic Airway and Breathing Functionality:
- The airway was designed to allow for training in all aspects of newborn airway management, including the use of Positive-Pressure Airway devices, and the placement of ET tubes and LMA.
- Lung compliance: Instructors can alter the simulator’s lung compliance to challenge providers’ skills in detecting and treating lung compliance changes.
- Realistic chest rise: The chest rise on the simulator can be adapted to be absent or normal, with breathing rates up to 100 breaths per minute.
- Needle decompression: The torso of SimNewB includes functionality to relieve a pneumothorax via needle decompression.

Patent Umbilicus: An umbilicus with a lifelike pulse can be assessed, cut, and catheterized for IV access.

Intraosseous Access: SimNewB features I/O access in both legs.

For more information on these and other Laerdal products, visit www.laerdal.com.
Treating compromised newborns demands the best training solutions

220-00001 SimNewB Standard ......................................................................................................... $15,795.00
SimNewB Standard Includes: Manikin, NRP Simulation Support Materials, SimNewB Control Unit with Remote Control, Clinical Accessory Kit, Compact Compressor, BP Cuff, Set of Consumables, Operating Software, Air/CO₂ Tube, Directions for Use, and a Self-Directed SimNewB Training CD.

225-00001 SimNewB Advanced .......................................................................................................... $24,000.00

Simulation Support Materials:
SimNewB comes with NRP Simulation Support Materials that map directly to the NRP course materials, facilitating delivery of consistent simulations, reinforcing the NRP curriculum, and enabling instructors to easily integrate simulation into their NRP and other neonatal training programs.

The SimNewB patient simulator features scenarios that will correlate with the cases in the NRP textbook and facilitate a highly realistic learning experience.

Neonatal Resuscitation Program Scenarios
NRP scenarios support the Neonatal Resuscitation Program 2006 curriculum and the instructor manual for newborn resuscitation. The neonatal scenario package focuses on developing knowledge and skills needed to safely manage critically ill neonates. Learning objectives are geared toward basic and advanced neonatal resuscitation. Included with the purchase of each SimNewB

Includes:
• Pre-Programmed Scenarios    • Simulation Support Materials    • Neonatal Resuscitation Textbook

Optional Accessories:

210-05250 Transportation Hard Case for Peripherals………………………………..$1,575.00
220-05350 Transportation Hard Case for SimNewB Manikin…………………..$1,650.00
220-00150 Umbilical Cord (pkg. 4)……………. $92.00
220-03550 Congenital Anomalies Kit……….$1,400.00
381220 Regulator Unit…………………………$862.00
381850 Portability Kit……………………….$1,455.00
84940 Clinical Accessory Kit…………………$116.00

See pages 154-164 for a full list of Educational and Technical Service offerings.

Call us at 1-877-LAERDAL (523-7325) – this product not available through distributors.
SimBaby™

The advanced simulator for training in infant emergencies

The SimBaby is the advanced infant patient simulator for team training. SimBaby has realistic anatomy and clinical functionality that enables simulation training. SimBaby includes software with video debriefing and an interactive technologically advanced manikin allowing learners to practice the emergency treatment of infant patients.

SimBaby has an anatomically realistic airway that allows accurate simulation of all relevant infant airway management and patient care situations. SimBaby can simulate a wide range of breathing patterns including variable rate and depth, and complications such as subcostal retractions and see-saw breathing. Relevant circulation features include palpable pulse at several locations, BP measurement, and realistic IV and IO access.

SimBaby software is easy to operate and allows you to build advanced scenarios, including Trends and Handlers, to meet your learning objectives. The software communicates with the manikin and registers events during the simulation. The user interface is designed to make it easy to control, adjust, and manage the scenarios.

The software automatically generates a debriefing view combining event logs with synchronized recordings of the patient monitor and in-room video. Easy-to-use navigation tools, and an adjustable level of detail, help the instructor to optimize the simulation as an educational tool.
SimBaby includes: Manikin, BP Cuff, SpO2 Probe, Air/CO2 Tube, Set of Consumables, Operating Software, and Directions for Use.

Peripheral Kit Complete includes: Simulated Patient Monitor, USB Webcam, USB Hub, PDA as Remote Control, LinkBox, and Laptop PC.

SimBaby peripheral kit comes with a simulated patient monitor. The 17" color LCD screen provides 12-lead ECGs, SpO2, CO2, Hemodynamic pressures (ABP, CVP, PAP, PCWP, NIBP), Cardiac Output, and several other parameters. Touch-screen operation allows for setting of waveform parameters, alarm functions, and screen layouts. X-rays, snapshots of 12-lead ECG, and multimedia files can also be shown on the patient monitor.

Optional Accessories:

210-01150 Compressor 110 V ............................................................. $3,300.00
245-18050 Transportation Case for Peripherals ................................... $1,260.00
381220 Regulator Unit ......................................................................... $862.00
381850 Portability Kit ............................................................................ $1,455.00

Consult your Laerdal Representative for your optimal SimBaby configuration.

See page 84 for Scenarios and Services relating to this product!

See pages 154-164 for a full list of Educational and Technical Service offerings.

Call us at 1-877-LAERDAL (523-7325) - this product not available through distributors.
Harvey® The Cardiopulmonary Patient Simulator

Full-size manikin realistically simulates nearly any cardiac disease at the touch of a button

For nearly 40 years, Harvey has been a proven simulation system to teach bedside cardiac assessment skills that transfer to real patients. Harvey, The Cardiopulmonary Patient Simulator, is the longest continuous university-based simulation project in medical education.

Harvey realistically simulates nearly any cardiac disease at the touch of a button by varying blood pressure, pulses, heart sounds and murmurs.

Dramatically updated with state-of-the-art technology, the current version of Harvey’s software covers history, bedside findings, all laboratory data, medical, and surgical treatment.

Thousands of students, residents, physicians, physician assistants, nurses and nurse practitioners train annually on Harvey, The Cardiopulmonary Patient Simulator at hundreds of medical centers worldwide.

Harvey is a turnkey system that is simple to use.

For more information on these and other Laerdal products, visit www.laerdal.com.
Training Products  Patient Simulators  Advanced

Harvey, The Cardiopulmonary Patient Simulator ............................................. $55,000.00

Sound Transmission System  
(wireless stethoscope kit to train 10 students) .................................................. $4,000

2-year Extended Warranty .................................................................................. $7,000

Crating, Handling, Onsite Installation & Training in U.S. depending on location

Crating, Handling, Onsite Installation & Training in Canada depending on location

Harvey includes two complete curricula supporting the needs of students, residents, physicians, physician assistants, nurses, and nurse practitioners.

Core Curriculum Features:
- Introductory Program
- Normal
- Innocent Murmur
- Aortic Valve Sclerosis
- Hypertension
- Angina Pectoris
- Acute Inferior Myocardial Infarction
- Acute Anterior Myocardial Infarction
- Ventricular Aneurysm
- Mitral Valve Prolapse (MVP)
- MVP, Isolated Click & Murmur
- Mitral Regurgitation, chronic
- Mitral Regurgitation, mild
- Mitral Regurgitation, acute
- Mitral Stenosis (MS) with severe Tricuspid Regurgitation (TR)
- MS with mild TR
- Mitral Stenosis & Regurgitation
- Aortic Regurgitation, chronic
- Aortic Regurgitation, acute
- Aortic Stenosis
- Hypertrophic Obstructive Cardiomyopathy
- Cardiomyopathy
- Acute Pericarditis
- Primary Pulmonary Hypertension
- Atrial Septal Defect
- Ventricular Septal Defect
- Patent Ductus Arteriosus
- Pulmonary Stenosis
- Coarctation of the Aorta
- Tetralogy of Fallot

Special Nurses Curriculum
- Developed with Nurse Experts on Simulation-based Training
- Basic and Advanced Levels
- Nurses Learning Manual
- Nurses Instructor Guide
- Nurses Introductory Program

Basic Assessment Cases
- Introductory Program
- Normal Patient Assessment
- Angina
- Acute Anterior Infarction

Advanced Assessment Cases
- Innocent Murmur
- Aortic Valve Sclerosis
- Isolated Click and Murmur
- Mild Mitral Regurgitation
- Severe Aortic Stenosis
- Severe Aortic Regurgitation
- Atrial Septal Defect
- Pericarditis

Call us at 1-877-LAERDAL (523-7325) - this product not available through distributors.
UMedic®

The updated multimedia computer curriculum in cardiology

The UMedic Multimedia Computer Curriculum is a patient-centered system that has been shown to enhance the learner’s bedside examination skills while also teaching patient histories, laboratory data and treatment. Bedside skills in UMedic are taught through video demonstrations of Harvey®, The Cardiopulmonary Patient Simulator, a full-size manikin that simulates the physical findings of essentially any cardiac disease.

The curriculum is divided into four series of five programs; emphasizing pathophysiology and bedside skills, common management problems, and congenital and acquired diseases to provide a comprehensive curriculum in cardiology.

UMEDIC100  UMedic Multimedia Computer Curriculum in Cardiology ....................... $18,000.00

UMedic can be used linked to Harvey or independently.

<table>
<thead>
<tr>
<th>UMedic Includes</th>
<th>Key Features:</th>
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<tr>
<td></td>
<td>• 20 Case-based Interactive Programs</td>
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<td>• Emphasizes Bedside Skills</td>
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<td>• Covers all Evaluation and Treatment</td>
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<td>• Self-Learning, Instructor and Testing Modes</td>
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<td>• Saves Faculty Time</td>
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<td></td>
<td>• For Students, Residents, Physicians, Physician Assistants, Nurses and Nurse Practitioners</td>
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<td></td>
<td>• Can Stand Alone or Link to Harvey</td>
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<td></td>
<td>• Database-to-Track Performance</td>
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<td></td>
<td>• Unlimited Learners on Network</td>
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<td>• Pulmonary Findings</td>
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<td>• Most Current Patient Treatment</td>
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<td>• Most Current Patient Evaluation</td>
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<td>• Compatible with Original or Current Harvey</td>
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Curriculum: Four series of UMedic have been developed and updated, each series including five patient-centered programs.

FIRST SERIES
Emphasizes pathophysiology and bedside skills and includes:
• The Normal Patient
• Aortic Stenosis
• Aortic Regurgitation
• Mitral Stenosis
• Mitral Regurgitation

SECOND SERIES
Emphasizes common management problems and includes:
• Angina Pectoris
• Acute Inferior Infarction
• Acute Anterior Infarction
• Cardiomyopathy
• Hypertension

THIRD SERIES
Adds additional congenital and acquired diseases and includes:
• Atrial Septal Defect
• Acute Pericarditis
• Primary Pulmonary Hypertension
• Acute Mitral Regurgitation
• Hypertrophic Obstructive Cardiomyopathy

FOURTH SERIES
Emphasizes pediatric diseases and includes:
• Innocent Murmur
• Mitral Valve Prolapse
• Ventricular Septal Defect
• Coarctation of the Aorta
• Tetralogy of Fallot

Content:
Each program includes the entire patient encounter. The student is guided by an instructor who provides explanations, feedback and remediation.
• HISTORY
• BEDSIDE FINDINGS
  • General appearance
  • Blood pressure
  • Arterial and venous pulses
  • Precordial movements
  • Cardiac and pulmonary auscultation
• DIAGNOSIS
• LABORATORY DATA
• CBC & blood chemistries
• Electrocardiograms
• X-rays
• Real-time echo Dopplers
• Other imaging techniques and angiograms
• TREATMENT
  • This component features videos of interventional therapy and surgery
• PATHOPHYSIOLOGY
• DISCUSSIONS
  • Key teaching points and remediation
  • Case reviews by authoritative cardiologists

Essential Cardiac Auscultation

A single-focused source to learn the most important cardiac auscultatory findings – “The Big 12”

The most frequent student request following a cardiac auscultation learning session is for a program that will demonstrate the most important findings in an effective, organized format. In response to this need, we have developed Essential Cardiac Auscultation – a computer-based program that teaches the 12 most important findings (The Big 12) and their associated pathophysiology.

The “Big 12” were chosen from national surveys of Program Directors and are emphasized by Certification Boards. They are presented using Harvey, The Cardiopulmonary Patient Simulator, in the UMedic computer format.

UMEDIC200  Essential Cardiac Auscultation ................................................................. $3,000.00

Essential Cardiac Auscultation includes
Key Features:
• Interactive case-based presentations
• Correlation of findings with pressure and volume curves
• Graphic animations of auscultatory findings
• Learner involvement by mimicking heart sounds and murmurs

Contents:
ORIENTATION SECTION
• Reviews goals and approach to cardiac auscultation

LEARNING SECTION
• Presents findings on Harvey, The Cardiopulmonary Patient Simulator

PRACTICE SECTION
• Allows repetitive practice of all findings at different heart rates

SELF-TESTING SECTION
• Provides immediate feedback and a summary of findings to review

For more information on these and other Laerdal products, visit www.laerdal.com.
Advanced Video System

Your solution for more comprehensive debriefing

Debriefing is a critical part of simulation-based education, and this process can be enhanced with high-quality video debriefing systems. To help educators, Laerdal offers the Advanced Video System (AVS). The AVS is a simple, effective debriefing system that enables SimMan® 3G, SimNewB™, SimMan®, SimBaby™ and ALS Simulator Advanced users to easily capture simulation video, audio, data logs, and patient monitoring.

Features and Benefits

• Capture the dynamics of your simulation by embedding audio and video streams with the synchronized data log and patient monitor on a single debrief file. Debriefing with AVS will accurately replay scenarios and show what occurred, as opposed to student perceptions of what occurred.
• The AVS simplifies the delivery and presentation of scenario debriefing by providing instructors with a tool to review all student assessments, therapies, patient interactions, critical-thinking skills, and communication skills. Students will benefit from observing the impact of their actions or inactions.
• The time-indexed playback feature of the AVS helps facilitate debriefing. Instructors can quickly and easily move to specific segments within a scenario where learning objectives need to be addressed.
• Reinforce learning objectives during debriefing by displaying comments added to the log during the scenario. Additionally, instructors can annotate these comments, as needed, during the debriefing process.
• The AVS allows instructors to easily manage the delivery, storage, and distribution of debriefing files. The files can be stored on a local hard disk, or network server, or exported to a variety of portable media. Students can take debriefing files home for further reflection. Simulations can also be viewed within your facility by integrating AVS with your network.
• The AVS easily connects to video cameras that your facility chooses.

Contact your local Laerdal representative for more details.

Visit www.laerdal.com/AVS for an interactive Flash Presentation

210-08001  Advanced Video System (for U.S. Customers only)..................................$8,395.00
Advanced Video System Includes:
Desktop Computer w/Advanced Video Card, LCD Monitor,
AVS Software, Audio and Video Cable Adapter

210-08002  Advanced Video System (for International Customers).................................$8,895.00
Advanced Video System Includes:
Desktop Computer w/Advanced Video Card, LCD Monitor,
AVS Software, Audio and Video Cable Adapter

Call us at 1-877-LAERDAL (523-7325) - these products not available through distributors.