

Simulation & Training

Emergency Care & Trauma

Our simulation and training solutions are designed to enhance clinical decision making and interprofessional team training in emergency care and trauma.

They also feature responsive physiology that enable realistic, accurate practice.



Laerdal – the complete simulation provider

Simulation shouldn't be complicated. Every simulation center, large or small, should experience the seamless integration of simulators, software, AV technology, data-driven feedback, and educational content. With Laerdal, you've got the tools you need to deliver the best training possible. And, better training means better patient outcomes.

SimCapture

The definitive learning management solution for simulation

SimCapture is a complete LMS for healthcare simulation. It allows you to effectively manage, record, and assess simulation training, on-site, in-situ, and remotely.

Best of all – it seamlessly integrates with all Laerdal simulators and software.



Patient simulators

Improve learning with immersive simulation

The next best thing to a human patient

Conduct realistic training sessions with a variety of patient simulators, from infants to geriatrics, for every training need.

Control every parameter

Easily adjust and control the simulator's physiology, in your simulation center or in-situ. Seamlessly integrated with SimCapture.



Educational content

Curated scenarios, made by experts, ready for you

Expand your curriculum with hundreds of high-quality, expert-validated scenarios from Laerdal and partners. All available for your entire organization - with just one single license.





Where you are, we are

World-class service and training to help you succeed with simulation training

With Laerdal as your partner, your organization has access to a comprehensive portfolio of services to support your simulation journey. Find everything from instructor-led on-site training, to simulator installation, preventative maintenance, and more.

Take simulation further

Together with experts in their field, we have created a range of completely integrated upgrade options that can be combined with different patient simulators to further enhance your simulation.



SimCapture

A learning management solution for healthcare simulation and education

SimCapture allows you to effectively manage, record, and assess simulation training, on-site, in-situ and remotely. Capture audio, video, annotations, patient monitors, and simulator data in a single web-based interface.

The solution enables medical schools, nursing schools, and hospitals to deliver high-quality training, education, and quality improvement programs.

Over 500 healthcare institutions in more than 35 countries use SimCapture to generate reports and statistics on performance and trends to improve administration, track usage, and learning outcomes. And, since SimCapture is mobile-friendly, you can do this anywhere and anytime.



Turn data into insight
Through debriefings, assessments and evaluations, SimCapture creates data that is meaningful and actionable. Ideal for research or learning needs analysis at the individual and course level. Utilize consistent and data-driven feedback to impact quality outcomes in the clinical and education settings.

Improve clinical competency
Get measurable outcome by aligning metrics with educational objectives in your simulation programs. Standardizing assessments for formative and summative evaluations creates continuity in your simulation program that makes experiences repeatable, and therefore equitable.

Get the optimal experience
SimCapture helps you improve simulation program efficiency through resource and capacity management, scheduling, ROI data, ease of evaluation and flexible workflows.

Deliver training from anywhere
With worldwide access, learners can access content and training right from their mobile devices. They can access their sessions for debriefing, complete self-evaluations and view their scores and reports from anywhere. SimCapture also allows learners to view recordings of other simulation sessions and debrief from their home.

Capture everything from anywhere

Capture data in your simulation room with regular AV system, in-situ with Ultraportable or the SimCapture App – or let your students drive their learning experience through self-recording and peer-to-peer practice

AV System



Ultraportable



SimCapture iOS App



SimCapture for Skills



Services:

We are committed to helping our users and instructors gain the knowledge and insights they need to best use our SimCapture solution. That's why we offer an extensive Implementation Service package, including Technical Installation and Educational Services.

Our Educational Services offer both on-site instructor-led courses as well as virtual sessions to ensure your training is at your convenience.

Audio/Video Solution:

Laerdal offers turn-key solutions that include predesigned Audio/Video packages to fit your needs

227-00950 SimCapture Pro Cloud (Annual Subscription)

227-10950 SimCapture Ent Cloud, (Annual Subscription)

227-20950 SimCapture Ent + CCM Cloud (Annual Subscription)

Subscription includes: 1 node, hardware (node) repair or replacement if needed, latest software updates, access to SimCapture app (where available), and access to two on-line consultative sessions to ensure successful usage of the solution.





Laerdal Scenario Cloud

Curated scenarios. Made by experts. Ready for you.

Laerdal Scenario Cloud is a content delivery platform providing added value to your simulation equipment that can help you boost productivity with expert-authored, validated scenarios for learners of all levels and backgrounds. With Laerdal Scenario Cloud, you can improve educational outcomes with pre-programmed content mapped to clinical guidelines. With support from industry-leading experts, you will ensure consistent educational experiences while spending less time authoring content.



Find hundreds of clinical scenarios

Expand your curriculum with a selection of high-quality, expert-validated scenarios from Laerdal and partners. All available for your entire organization - with just one single license.



Work better together

Organize scenarios in personal collections based on patient cases, curriculum goals, or other themes. In upcoming releases, you will be able to share and collaborate on collections with colleagues in your organization.



Ready when you are

Scenario allocation is now a thing of the past. Synchronize your collections across all your LLEAP and SimPad devices by simply signing in to your account.

Get Started with Laerdal Scenario Cloud

Choose the annual subscription plan that is right for your organization:

- 215-01050B Small Plan - Full access for up to 5 users
- 215-02050B Medium Plan – Full access for up to 15 users
- 215-03050B Unlimited Plan – Full access for 16+ users



For more product information please visit: www.laerdal.com



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NEW

SimMan 3G PLUS

Built on decades of expertise, SimMan 3G PLUS offers a fully immersive simulation experience with heightened realism.

Designed to represent a diverse range of patient scenarios to help prepare learners for real-world situations, SimMan 3G PLUS introduces interchangeable face skins for diversity training and full articulation for realistic patient handling. Now you can also train with real clinical devices, in compliance with current guidelines.

Training individually or in a team, learners can practice critical skills such as decision-making, team communication, and patient care. With this improved and realistic feature set, learners encounter complex medical cases all in a risk-free environment. SimMan 3G PLUS ensures that when it's real, they'll be ready.

212-03350 SimMan 3G PLUS, Light
212-03150 SimMan 3G PLUS, Medium
212-03250 SimMan 3G PLUS, Dark

400-102xx Laptop Instructor - Patient Monitor
400-092xx Tablet-PC Instructor - Patient Monitor
400-095xx Rugged-Tablet Instructor - Patient Monitor
400-293xx All In One Panel PC Instructor
- Patient Monitor





Available in Light, Medium,
and Dark Skin Tones

For more product information please visit: www.laerdal.com



SimMan 3G

An emergency patient simulator that can help improve critical time management, decision making, communication and hand-overs between departments.

Delivering high quality simulation experiences requires training to take place at the right time and place, and requires the most appropriate equipment. In order to meet new challenges and facilitate the growing demand for in-situ and multidisciplinary training, the need for flexible training solutions is critical.

- 212-02350 SimMan 3G, Light
- 212-02150 SimMan 3G, Medium
- 212-02250 SimMan 3G, Dark
- 400-102xx Laptop Instructor - Patient Monitor
- 400-092xx Tablet-PC Instructor - Patient Monitor
- 400-095xx Rugged-Tablet
Instructor - Patient Monitor
- 400-293xx All In One Panel PC
Instructor - Patient Monitor

xx = Language versions



SimMan 3G Trauma

SimMan 3G Trauma is designed to train emergency medical personnel in trauma situations such as hemorrhage control. The durable configuration provides you with the flexibility to perform simulations in the environment that suits your needs.

219-020xx SimMan 3G Trauma Manikin and accessories

- 400-102xx Laptop
Instructor - Patient Monitor
- 400-092xx Tablet-PC
Instructor - Patient Monitor
- 400-095xx Rugged-Tablet
Instructor - Patient Monitor
- 400-293xx All In One Panel PC
Instructor - Patient Monitor

xx = Language versions



SimMan Essential

A realistic, full body adult patient simulator, SimMan Essential offers comprehensive clinical functionality to teach the core skills of airway, breathing, cardiac and circulation management.

- 213-02355 SimMan Essential, Light
- 213-02155 SimMan Essential, Medium
- 213-02255 SimMan Essential, Dark

- 214-02355 SimMan Essential Bleeding, Light
- 214-02155 SimMan Essential Bleeding, Medium
- 214-02255 SimMan Essential Bleeding, Dark

- 400-102xx Laptop Instructor - Patient Monitor
- 400-092xx Tablet-PC Instructor - Patient Monitor
- 400-095xx Rugged-Tablet Instructor - Patient Monitor
- 400-293xx All In One Panel PC Instructor - Patient Monitor

xx = Language versions



SimMan ALS

SimMan ALS provides a mobile, durable solution that will meet the training needs of pre-hospital and in-hospital emergency care providers - from basic assessment to advanced life-support skills. From pre-hospital, on-scene assessment and management to definitive care in a hospital, SimMan ALS can fulfill the unique training requirements of emergency healthcare providers.

- 235-02350 SimMan ALS, Light
- 235-02150 SimMan ALS, Medium
- 235-02250 SimMan ALS, Dark

- 235-03350 SimMan ALS Live Shock, Light
- 235-03150 SimMan ALS Live Shock, Medium
- 235-03250 SimMan ALS Live Shock, Dark

- 204-301xx SimPad PLUS LLEAP

SimMan ALS LiveShock

SimMan ALS LiveShock is a combination of a unique SimMan ALS chest skin and an integrated ShockLink unit that enables the use of a live defibrillator with real pads or paddles. No need for separate training pads or paddles.

- 400-102xx Laptop Instructor - Patient Monitor
- 400-092xx Tablet - PC Instructor - Patient Monitor
- 400-095xx Rugged-Tablet Instructor - Patient Monitor
- 400-293xx All In One Panel PC Instructor - Patient Monitor
- 400-01050 LLEAP Software License
- 400-970xx Network Switch

xx = Language versions



Available in Light, Medium,
and Dark Skin Tones



Available in Light, Medium,
and Dark Skin Tones

For more product information please visit: www.laerdal.com



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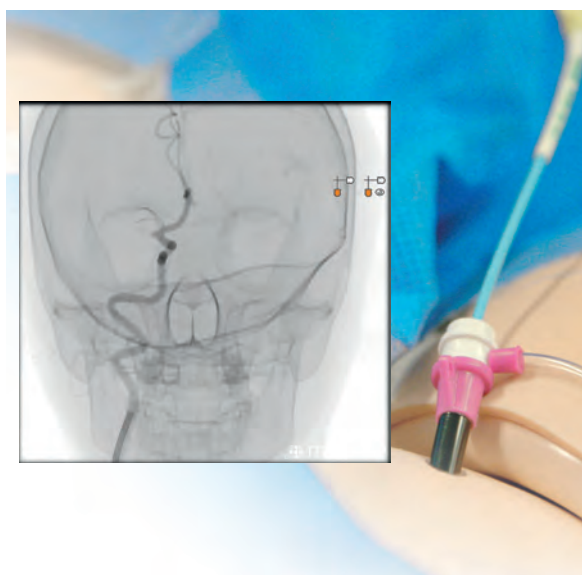


SimMan Vascular

SimMan Vascular has all the functionality of the SimMan family including Mentice's VIST technology to extend the immersive training course potential to endovascular specialists, cath-lab teams and pre-hospital care providers.

Clinicians can diagnose and treat the patient simulator through the entire patient pathway, from an incident at home, in the ambulance, to the emergency room, and to the cath-lab, helping to improve both protocols and patient outcomes.

222-02050 SimMan Vascular





VitalsBridge

Bridge the gap between simulation and real clinical equipment. The VitalsBridge simulator interface makes it possible to use your own clinical patient monitor during simulation training.

- 405-00150 VitalsBridge Model 100
- 405-00250 VitalsBridge Model 200
- 405-00350 VitalsBridge Model 300
- 405-00500 VitalsBridge FM



 Dynasthetics

For more product information please visit: www.laerdal.com

SimBaby



Advanced training in all aspects of pediatric care

SimBaby is a tetherless simulator designed to help healthcare providers effectively recognize and respond to critically ill pediatric patients. The SimBaby simulator represents a 9-month-old pediatric patient and provides a highly realistic manikin that meets specific learning objectives focusing on initial assessment and treatment.

- 246-00050 SimBaby, Light
- 246-00150 SimBaby, Medium
- 246-00250 SimBaby, Dark





Assess capillary refill time



Test pupillary light reflex



Check bilateral pulses



SimBaby with Tracheostomy



Help improve tracheostomy care training and critical care for pediatric patients.

SimBaby with Tracheostomy is a 9-month-old pediatric simulator with a controllable tracheostoma. It allows you to train for specific learning objectives on initial assessment and treatment, in addition to realistically simulating tracheostomy care.

Improving patient outcomes

It takes a team

Allow PICU teams and in-hospital care providers to experience correct insertion of tracheal tubes on a pediatric patient. Increase their proficiency to act quickly during high-stress experiences.

Care at home

The best place for long-term care is at home. Train parents and caregivers on correct procedures so that cannulated babies are well cared for in their own homes.



Adjustable tracheostoma

Control the tracheostoma size so that learners can practice on realistic tracheal tube insertion.



- 247-00050 SimBaby Trach, Light
- 247-00150 SimBaby Trach, Medium
- 247-00250 SimBaby Trach, Dark



Available in Light, Medium,
and Dark Skin Tones

For more product information please visit: www.laerdal.com



NEW Laerdal-SonoSim[®] Ultrasound Solution 2.0

The New Laerdal-SonoSim Ultrasound Solution (LSUS) 2.0 provides an easy-to-use and highly realistic ultrasound training and proficiency assessment tool for individual and team training.

Version 2.0 delivers a new ultrasound interface along with new features to increase flexibility and control of ultrasound images while running simulations.

- 390-01350 LSUS 2.0 for SimMan, probe, software tags
- 390-02450 LSUS 2.0 for SimMom: torso skins, light chest skins gravid and non-gravid, probe, software, tags



Annual Subscription allows access to all available ultrasound content.

- 390-01550 LSUS 2.0 3 Year Subscription for SimMan
- 390-02550 LSUS 2.0 3 Year Subscription for SimMom

Existing Laerdal-SonoSim Ultrasound Solution customers will have the ability to upgrade to Laerdal-SonoSim Ultrasound Solution 2.0.

- 390-01500 LSUS 2.0 Upgrade Kit for SimMan
- 390-02500 LSUS 2.0 Upgrade Kit for SimMom Early & Late Stage Pregnancy



SonoSim® Starter Edition

The SonoSim® Starter Edition is the most comprehensive way to provide remote ultrasound education. The cloud-based platform provides the freedom to learn anytime, anywhere."

390-00575 SonoSim Starter Edition
390-100-5034 SonoSim LiveScan hardware



Laerdal-SonoSim Procedure Trainer

The Laerdal-SonoSim Procedure Trainer allows learners the ability to perform ultrasound guidance with real-patient data on multiple body physiologies and 20 real ultrasound data sets. This trainer gives users the opportunity to develop the critical psychomotor skills that will serve as a foundation for future ultrasound-guided interventions in a safe, simulated, and highly realistic ultrasound environment using only a laptop, simulated transducer, needle and training torso.



310-00050 Laerdal-SonoSim Procedure Trainer
(For customers who do not have the Laerdal-SonoSim Ultrasound Solution)

310-00150 Laerdal-SonoSim Procedure Trainer Upgrade
(For customers who do have the Laerdal-SonoSim Ultrasound Solution)

Respiratory Care Solutions

A comprehensive training solution

Our Respiratory Care Solution is the only training program that offers everything you need to get learners up to speed quickly from basic to advanced ventilation management. Unlike traditional simulation training, you don't need sim-rooms, classrooms, or scheduled training sessions to start your program. This systematic step-by-step solution ensures competence and consistency and enables you to track progress along the way.

Effective respiratory care training in 3 steps



Step 1: Prepare your learners

Mechanical Ventilation e-Learning

Our mechanical ventilation e-learning module is designed to help your learners better prepare for respiratory care training. This adaptive learning solution will get learners up to speed on the basics of mechanical ventilation before training on a simulated ventilator or an actual ventilator.

Mech-Vent-Bundle 1 year subscription for unlimited numbers of users. *Applicable when bundled with TruVent and/or ASL 5000 Lung Solution*

Mech-Ventilation 1 year subscription for unlimited numbers of users. *Applicable when sold as a stand-alone solution*



Step 2: Build competence

TruVent

TruVent is an innovative virtual simulation app to teach ventilation management safely without the need for a ventilator or a simulator. With TruVent, learners with limited experience can gain the basic skills needed to operate a ventilator with ease.

TruVent-001 Annual Subscription for 1 Instructor + 1 Student

TruVent-002 Annual Subscription for up to 16 Users

TruVent-003 Annual Subscription for Unlimited Users

Skills Proficiency



Step 3: Master advanced ventilation

ASL 5000 Lung Solution



ASL 5000 Lung Solution

Advanced Ventilator Management Training for SimMan 3G PLUS, SimMan 3G, SimMan 3G Trauma, SimMan Essential/ Essential Bleeding, SimMan ALS, Nursing Anne Simulator; and SimBaby.

This collaboratively developed solution integrates IngMar Medical's ASL 5000 Breathing Simulator for high-fidelity management training in respiratory care, critical care, pulmonology, anesthesia, and emergency medicine. It can simulate any respiratory condition you may encounter, on any ventilator in any mode of ventilation.

420-11950 ASL 5000 Lung Adapter,
adapter and LLEAP plugin
420-11955 ASL 5000 Lung Solution
Adapt.Plugin, ASL5000



For more product information please visit our web; www.laerdal.com

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TruMonitor



Give healthcare providers a realistic platform to learn from

TruMonitor is a stand-alone training solution that allows learners to interpret vital signs as they will in real clinical settings. With TruMonitor, your learners will experience realistic training scenarios, with an emphasis on diagnosing and improving critical decision-making skills.

Instructors can create and control different scenarios to conduct true-to-life medical simulation training. Students will learn how to react to changes in vital signs, how to interpret ECG, how to perform pacing and defibrillation and more relevant actions can be introduced as the scenario evolves.

With only two tablets (iOS or Android), instructors and learners can experience a training solution that takes ACLS training to the next level. TruMonitor is a cost-effective alternative to using real equipment and can be used in any training situation – onsite, in-situ, in the classroom, or remotely – regardless of student and instructor location.

- TruMon-001 Annual Subscription for 1 Instructor + 1 Student
- TruMon-002 Annual Subscription for up to 16 Users
- TruMon-003 Annual Subscription for Unlimited Users



Skills Proficiency



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SimStart



Increased realism with a simulated AED and defibrillator monitor

SimStart is a portable and affordable training solution to simulate the use of an AED or a defibrillator monitor. Integrate SimStart with any Laerdal manikin or patient simulator to achieve a more comprehensive and realistic simulation training. SimStart can also serve as an easy entry point for organizations looking to get started with simulation training.

Track vital signs

Add AED or defibrillator monitor to your simulation scenarios to provide learners with a lifelike learning situation.

Capture data

Capture, store and track progress of every learner. All events are automatically registered and logged with LLEAP simulation software, providing richer debriefing and reporting.

Improve performance

Realistic training combined with data analysis provides a good foundation for quality improvement initiatives.

285-00001 Complete SimStart Solution





SimJunior

SimJunior is an interactive pediatric simulator, designed by Laerdal with the American Academy of Pediatrics to meet the education and training needs of healthcare providers.



Available in Light, Medium,
and Dark Skin Tones *

** Part numbers listed represent light skin tones only unless otherwise specified. See your local representative for details and part numbers for other skin tone versions.*

232-05050 SimJunior, Light
 232-05050B SimJunior, Medium
 232-05050T SimJunior, Dark

204-30250 SimPad PLUS Link Box
 400-01050 LLEAP Software License
 400-102xx Laptop
 Instructor - Patient Monitor

400-092xx Tablet-PC
 Instructor - Patient Monitor

400-095xx Rugged-Tablet
 Instructor - Patient Monitor

400-293xx All In One Panel PC
 Instructor - Patient Monitor

Optional

200-30850 SimPad Headset + Microphone
 400-20050 Keyboard+Mouse USB (IE)
 212-29650 Headset+Mic with USB
 200-31050 SimPad clip on
 204-30101 SimPad PLUS Only
 204-301XX SimPad PLUS LLEAP

xx = Language versions

American Academy
of Pediatrics



DEDICATED TO THE HEALTH OF ALL CHILDREN™



Resusci Anne Simulator

Resusci Anne Simulator has been designed for the unique training needs of emergency care, in both pre-hospital and in-hospital environments - transforming the simulation exercise into a mobile and dynamic learning experience for both the instructor and the student.



Compatible with SimPad PLUS (LLEAP and SkillReporter) and TeamReporter app.

- 150-22000 RA-Simulator AED Link, IV-arm left, BP arm right (incl. ShockLink)
- 150-23000 RA-Simulator AED Link, IV-arm right, BP arm left (incl. ShockLink)
- 150-27000 RA-Simulator Paddle, IV-arm left, BP arm right
- 150-28000 RA-Simulator Paddle, IV-arm right, BP arm left

- Consumables:
- 205-10250 Adult IO Leg Skin
 - 212-15250 Tibial IO Pad (10-pack)
 - 252090 Airway Lubricant Spray Can (180ml)
 - 375-50550 Vein System, MV Arm
 - 152400 Manikin Wipes (50-pack)



Resusci Anne Advanced SkillTrainer

Resusci Anne Advanced SkillTrainer offers high quality, yet relatively low cost, advanced skills training.

- 151-22000 Resusci Anne Advanced SkillTrainer AED Link, IV-arm left (incl. ShockLink)
- 151-23000 Resusci Anne Advanced SkillTrainer AED Link, IV-arm right (incl. ShockLink)
- 151-27000 Resusci Anne Advanced SkillTrainer IV-arm left (for defibrillator with paddles)
- 151-28000 Resusci Anne Advanced SkillTrainer IV-arm right (for defibrillator with paddles)



Compatible with SimPad PLUS (LLEAP and SkillReporter) and TeamReporter app.

Consumables

- 252090 Airway Lubricant Spray Can (180ml)
- 375-50550 Vein System, MV Arm
- 152400 Manikin Wipes (50-pack)



Available in Light, Medium,
and Dark Skin Tones

MegaCode Kelly

The advanced life support manikin for realistic training focusing on a wide variety of advanced lifesaving skills for pre-hospital emergencies from advanced airway scenarios to IV therapy.

200-05050 MegaCode Kelly Advanced (SimPad Capable), Light
 200-05050T MegaCode Kelly Advanced (SimPad Capable), Medium
 200-05050B MegaCode Kelly Advanced (SimPad Capable), Dark

203-05050 MegaCode Kelly Basic (ECG Capability), Light
 203-05050T MegaCode Kelly Basic (ECG Capability), Medium
 203-05050B MegaCode Kelly Basic (ECG Capability), Dark

Consumables

250-21050 Airway Lubricant (45 ml)
 312029 Replacement Skin and Vein System – Male
 200-00250 Cricothyroid Membrane Tape (1 Roll)
 212-10250 IO Leg Skin
 212-15250 Tibial IO Pad



SimPad Plus System
required for operation.
See pages 74-75 for
more information.
Sold separately.



MegaCode Kid

MegaCode Kid is a realistic manikin for training in a wide range of pediatric advanced life saving skills in pre-hospital emergencies.



Available in Light, Medium, and Dark Skin Tones

- 231-05050 MegaCode Kid Advanced (SimPad Capable), Light
- 231-05050T MegaCode Kid Advanced (SimPad Capable), Medium
- 231-05050B MegaCode Kid Advanced (SimPad Capable), Dark

- 231-15050 ECG Kid
(SimPad ECG Capabilities only)

Consumables

- 250-21050 Airway Lubricant (45 ml)
- 375-70150 Replacement Skin and Vein System



SimPad PLUS System required for operation. See pages 74-75 for more information. Sold separately.



Laerdal ALS Baby

The Laerdal ALS Baby is a portable skill trainer for realistic infant resuscitation training. It represents a three-month-old infant with an anatomy that offers exceptional realism for individual training.

It also offers the opportunity to practice advanced resuscitation skills, including airway management, professional rescuer CPR, IO access, and 4-lead ECG monitoring.

*HeartSim 200 Cardiac
Rhythm Simulator*

08003040 Laerdal ALS Baby (Manikin only)
08003140 Laerdal ALS Baby 200 (Complete)

260010 HeartSim 200 Cardiac Rhythm Simulator

Consumables

250-21050 Airway Lubricant (45 ml)
082305 Leg Replacement Pads (5-Pack)
082025 Lungs/Stomach (6-Pack)

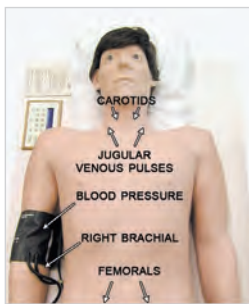
For more product information please visit: www.laerdal.com



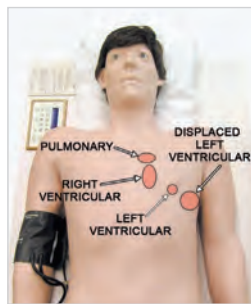
Next Generation **Harvey**[®] The Cardiopulmonary Patient Simulator

Next Generation Harvey is a full-size manikin that realistically simulates nearly any cardiac disease at the touch of a button by varying blood pressure, pulses, heart sounds, murmurs and breath sounds. New features include 20 additional patient scenarios – some with faster heart and respiratory rates – for a total of 50 conditions, 10 comprehensive standardized patient cases for teaching and assessment, and enhanced physical exam findings. Also new, additional bilateral arm pulses and laptop to support UMedic and future LLEAP integration.

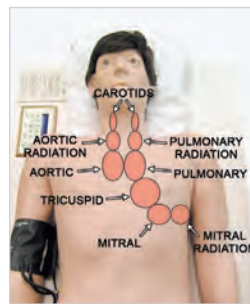
HARVEY The Cardio Patient Sim w/ 1yr OEM Warranty



Venous and Arterial Pulses



Precordial Movement



Cardiac Auscultation



Pulmonary Auscultation

UMedic Cardiology Curriculum

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 Next Generation Harvey®, The Cardiopulmonary Patient Simulator; a full-size manikin that simulates the physical findings of essentially any cardiac disease.

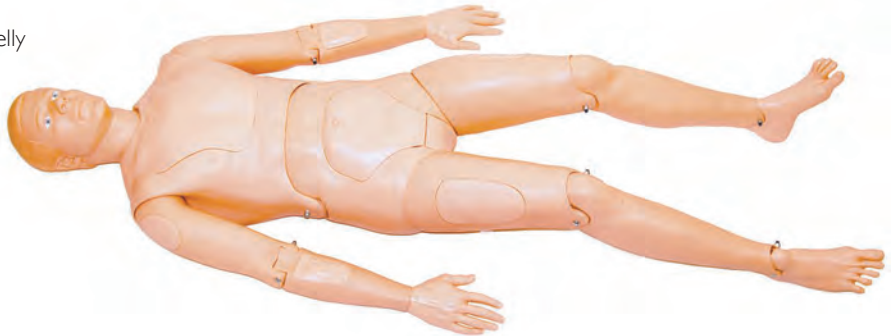
UMedic can be used linked to Next Generation Harvey, The Cardiopulmonary Patient Simulator; or independently to provide a comprehensive curriculum in cardiology



Extri Kelly

Extri Kelly is a durable, rugged, fully articulated training manikin ideal for extrication and rescue exercises.

101-10001 Extri Kelly



Crash Kelly

Crash Kelly is a durable, rugged training manikin with an intubation head for advanced airway management training and realistic articulation allowing the manikin to be placed in various settings for extrication or rescue.

201-10001 Crash Kelly

Consumables

250-21050 Airway

Lubricant 45 ml





LLEAP

A single, intuitive interface for all Laerdal simulators

With LLEAP, instructors have control over the patient simulator's physiology, giving a seamless and immersive training experience for the learners. Fully integrated with Laerdal's simulators, accessory products, Laerdal Scenario Cloud, and SimCapture, LLEAP allows you to control the physiology of the simulator and every other parameter of your training session - both in-situ and in simulation center settings.

Easy Operation & Control

Control at your fingertip

Adjust the simulators physiological features like vital signs, sounds, and many other features at the touch of a finger. You can also start, pause, or fast forward your simulation.

Remember everything

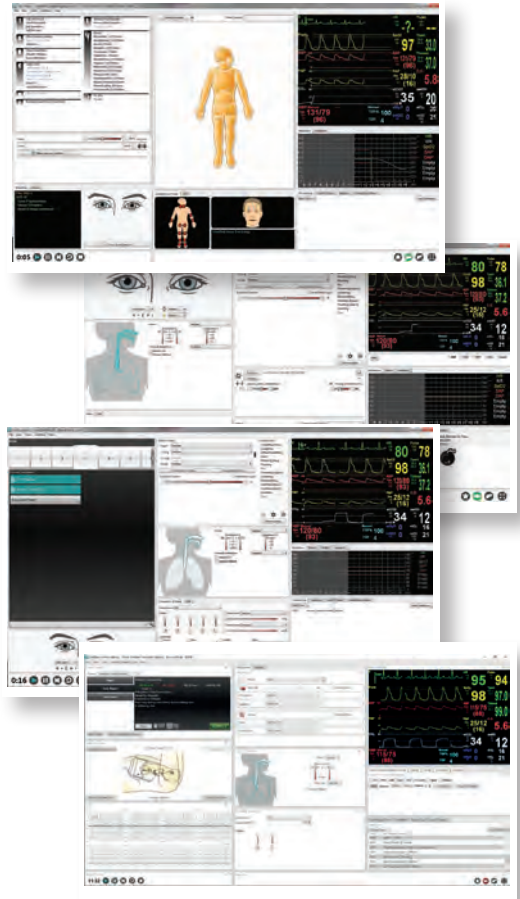
Add time stamped actions to the data log, bookmark important events and capture notes throughout the simulation.

Patient monitoring

Choose your patient monitor setup. Choose from intensive care monitors, basic monitors, monitor defibrillator, and AED

Scenarios to support your learning objectives

Reduce scenario development time and scenario purchase costs. Scenarios designed for LLEAP or SimPad PLUS simulators can be shared with minimal or no additional development time. Use self-authored scenarios or Laerdal Scenario Cloud content for a standardized, reproducible training experience.



LLEAP LICENSES:

LLEAP Standard

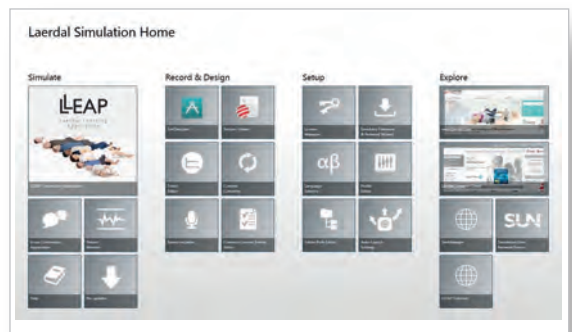
A full LLEAP license unifies the control of all PC operated Laerdal simulators and brings simplicity to running simulation training. Includes simulated patient monitor, monitor defibrillator and AED.

LLEAP Fundamentals

LLEAP Fundamentals allows you to conduct training using task trainers and standardized patients with a simulated patient monitor.

LLEAP Lite

LLEAP Lite is free to download and allows you to practice using LLEAP. Test your scenarios from the comfort of your own PC.





SimPad® PLUS System

SimPad PLUS is an operating device used to control Laerdal manikins and simulators and can be used with task trainers and standardized patients. It allows instructors, new or experienced, to deliver highly effective simulation-based training.

Key features of the SimPad PLUS

- Mobility
- Quick set up time
- Intuitive touchscreen interface
- Control of patient vital signs and physiological parameters
- Optimal data capture for effective performance debriefs



When simulation tools are easy to use, teaching becomes more effective

With its intuitive touch screen interface, mobile design, easy-to-operate scenarios and integrated data log, SimPad PLUS will help you achieve learning objectives with greater ease.



204-300xx SimPad PLUS System

Includes: SimPad PLUS Handheld Remote Control, SimPad PLUS Link Box, Lithium Ion Battery, AC Adapter and Power Cord, USB Cable, Ethernet Cable, Wrist Strap, SimPad PLUS Protective Sleeve, SimPad PLUS Name Tags, Manikin Strap, Headset, Microphone and Quick Start Guide.

Note:

The LLEAP for SimPad PLUS Software (204-50150) is required for operation.

xx = Language versions

400-092xx Tablet-PC Instructor
- Patient Monitor

400-095xx Rugged Tablet Instructor
- Patient Monitor

400-102xx Laptop LLEAP Instructor
- Patient Monitor (Touchscreen)

400-293xx All-In-One Panel PC (US)
Instructor - Patient Monitor

204-30001PP SimPad PLUS Protection Plan
204-30002PP SimPad Protection Plan
Renewal 2 year Extension