



Emergency Care & Trauma

Improving patient outcomes with team training of acute intervention procedures

SimMan® Vascular

SimMan Vascular is built on the trusted SimMan 3G platform with built-in Mentice VIST[®] endovascular technology to extend the immersive training course potential to the Endovascular Specialists, Cath Lab team, and Pre-Hospital care providers.

laerdal.com

SimMan® Vascular

VASCULAR ACCESS

- IV access (right arm)
- Intraosseous access (tibia)
- Automatic Drug Recognition System

MULTIPLE AIRWAY SKILLS/FEATURES

- Controllable open/closed airway; automatically or manually controlled
- Head tilt/Chin lift
- Jaw thrust w/articulated jaw
- Suctioning (Oral & Nasopharyngeal)
- Bag-mask ventilation
- Nasal cannulation
- Orotracheal/Nasotracheal intubation
 Combitube, LMA, and other airway placement
- Endotracheal tube intubation
- Retrograde intubation
- Fiberoptic intubation
- Transtracheal jet ventilation
- Needle/Surgical cricothyrotomy
- Variable lung compliance 4 settings
- Variable airway resistance 4 settings
- Right main stem intubation
- Stomach distention

AIRWAY COMPLICATIONS

- Detection of proper head position
- Can't intubate/Can ventilate
- Can't intubate/Can't ventilate
- Tongue edema
- Pharyngeal swelling
- Laryngospasm
- Decreased cervical range of motion
- Trismus

BREATHING FEATURES

- Simulated spontaneous breathing
- Bilateral and unilateral chest rise and fall
- CO2 exhalation
- Normal and abnormal breath sounds - 5 anterior auscultation sites
- 6 posterior auscultation sites
- Oxygen saturation and waveform

ORDERING INFORMATION 222-02050 SimMan Vascular

Mentice Software License. 222-88050 SimMan Vascular 3 year Tech Service

services for SimMan Vascular.

Visit Laerdal.com/SimManVascular

for a complete list of specifications,

parts, accessories and services

BREATHING COMPLICATIONS

- Cyanosis
- Needle thoracentesis bilateral
- Unilateral & bilateral chest movement
- Unilateral, bilateral & lobar breath sounds
- Chest tube insertion bilateral

CARDIAC FEATURES

- Extensive ECG library
- Heart sounds four anterior locations
- ECG rhythm monitoring (4 lead)
- 12 lead ECG display
- Defibrillation and cardioversion
- Pacing

CIRCULATION FEATURES

- BP measured manually by auscultation of Korotkoff sounds
 Carotid, brachial, radial, dorsalis
- pedis, popliteal and posterior tibialis pulses synchronized with ECG
- Pulse strength variable with BP
- Pulse palpation is detected & logged

ENDOVASCULAR PROCEDURES:

- Access points:
 Left femoral artery/ vein
- Right femoral arteryAMI
- Stroke
- Trauma
- Interventional surgery
- REBOA- Aortic Balloon Occlusion
- Ballooning
- Stenting
- Embolization
- Aspiration

artifacts

Radiation safety

CPR

CPR

Includes: SimMan 3G Simulator with Endovascular Functionality, Laptop, Keyboard, Mouse with USB, Screen, Clinical Device Kit, HD web camera, SpO2 probe with USB, LLEAP Software License,

Includes: On-site Installation Service, 3 year annual Preventive Maintenance On-site, 2 year Extended Warranty. This is a required

Compliant with current Guidelines
CPR compressions generate palpable pulses, blood pressure waveform, and ECG • Realistic compression depth and resistance

SYSTEM FEATURES

software

network

Wireless instructor computer with LLEAP

· Control simulation from anywhere on your

• Use Manual Mode to run "on-the-fly" for

pre-programmed scenario for a simple

- Patient cases utilizing physiological and

Simulation controls; fast forward, pause,

· Future prediction and patient outcome

Time stamped activities, vital signs, and

instructor comments are captured in the

Touch-screen simulated patient monitor

• The monitor's color screen is configurable

meters, each presenting multi-level alarms

provides concise clinical feedback for

and provides multiple simulated para

Simulated parameters include ECG

PCWP, NIBP, TOF, Cardiac output,

temperature (core and peripheral),

• Oxygen saturation and waveform

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(2 traces), Sp02, CO2, ABP, CVP, PAP,

additional and programmable parameters

total control over all parameters

Utilize Automatic Mode with

and standardized a simulation

pharmacological models

Self-authored content

Integrated video debriefing

rewind save/restore

Profile editor

display

event log

e.g. ICP

• X-Ray Display

12 Lead ECG

· Custom image display

Custom video display

PATIENT MONITOR

physiological parameters

Pre-programmed scenarios

- Detection of depth, release and frequency of compressions
- Real time feedback on quality of CPR

EYES

- Blinking slow, normal, fast and winks
- Open, closed and partially open
- Pupillary accommodation:
- synchrony/asynchronynormal and sluggish speed of response

OTHER FEATURES

- Seizure/Fasciculation
- Bleeding
- Simulation of bleeding at multiple sites - Arterial and venous
- Vital signs automatically respond to blood loss & therapy
 Works with various wound modules &
- moulage kits
- Urine output (variable)
- Foley catheterization
 Secretions
- Eyes, Ears, Nose, Mouth
 Blood, Mucous, CSF, etc.
- Diaphoresis
- Bowel Sounds four quadrants
- Patient Voice
- Pre-recorded and custom sounds
 Instructor can simulate patient's voice wirelessly
- Instructor Communication
- Multiple instructors communicate using integrated voice over IP
- Fully articulating pelvis
- Leg rotation in all natural directions

PHARMACOLOGY

responses

 Automatic Drug Recognition System identifies drug & dose

Automatic or programmable physiological

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• Extensive drug formulary