



SimNewB

Helping improving neonatal outcomes

SimNewB is a newborn tetherless simulator co-created with the American Academy of Pediatrics, designed to help improve neonatal resuscitation and to meet the specific learning objectives of neonatal resuscitation protocols.

Focusing on the first 10 minutes of life, SimNewB provides realistic training for critical interventions such as lung recruitment maneuvers and advanced airway management.



SELLSHEET www.laerdal.com

SimNewB

SimNewB (Light)*	296-00050
SimNewB (Dark)*	296-00250
SimPad PLUS Only (handheld remote)	204-301XX
LLEAP for SimPad PLUS Software license	204-50150
Laptop Instructor - Patient Monitor	400-102XX
Tablet - PC Instructor - Patient Monitor	400-092XX
Rugged Tablet Instructor - Patient Monitor	400-095XX
All in One Panel PC Instructor - Patient Monitor	400-293XX
LLEAP Software License	400-01050

Accessories

Web camera	400-96050		
Headset+Mic with USB	212-29650		
Keyboard + Mouse USB	400-20050		

^{*} Manikin only

Educational Services

Getting Started with SimNewB Simulator	296-EDGS100	
Teaching with SimPad	210-EDSP400	
Teaching with LLEAP	210-EDLL400	
Teaching with Scenarios	210-LL51400	

Technical Services

SimPad PLUS protection plan	204-3000 I PP
SimPad PLUS PP2 2 yrs add'l protection plan	204-30002PP
SimNewB Loaner Program 1-yr	296-00001LNR
SimNewB Extended Warranty 1-yr	296-00050EXWI
For other Technical Services please contact your le	ocal Laerdal Office.

Implementation Service

Implementation Service I day	210-86050
consists of Installation and Getting Started course (for	r experienced customers)
Implementation Service 2 days	210-85050
consists of Installation and Getting Started course (for	r most customers)

Airway

- Anatomically accurate, realistic airway
- Lung recruitment maneuver
- Oral and nasal ET tube insertion
- LMA insertion
- Sellick maneuver
- Bilateral and unilateral chest rise and fall with positive pressure ventilation
- Right mainstem intubation
- Suctioning
- Variable lung resistance
- Gastric tube insertion

Breathing/Respirations

- Spontaneous breathing, with variable rate and depth
- Normal and abnormal breath sounds
- Simulated oxygen saturation
- Pneumothorax
- Unilateral breath sounds
- Unilateral needle thoracentesis, mid-axillary

Cardiovascular System

- CPF
- Extensive ECG Library with rates from 10 300 bpm
- Simulated ECG monitoring via 3-lead monitor

Vascular Access

- Patent, cuttable umbilicus with venous and arterial access for bolus or infusion
- Simulated blood flashback upon cannulation
- Bilateral IO access

Other Features

- Rotating (selectable) pupils normal, blown and constricted
- Moving limbs: limp, tone, spontaneous motion and seizures
- Laerdal Scenario Cloud to include 8th Edition NRP curricula

Circulation

- Palpable umbilical pulse
- Bilateral brachial pulse
- Central cyanosis

Sounds

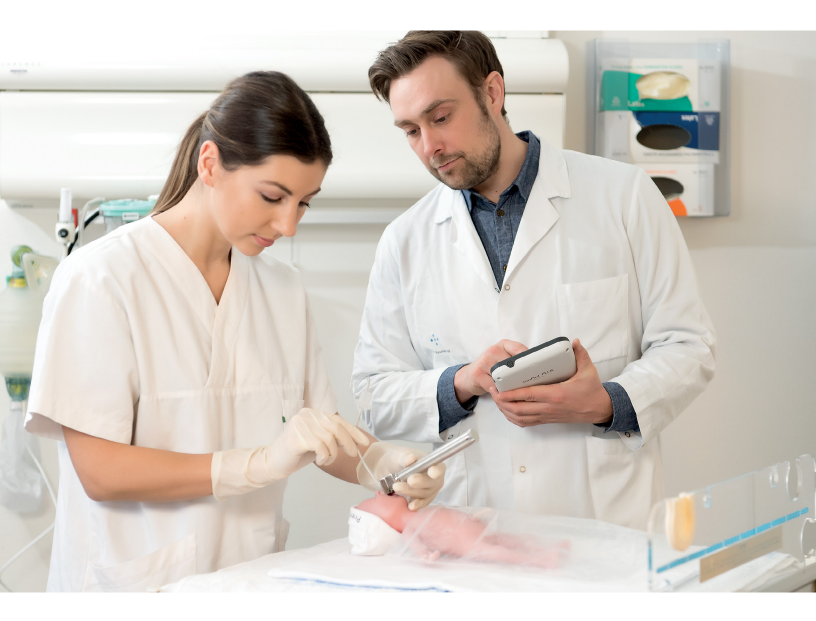
- Vocal: Grunt breathing, crying, hiccups and others
- Lung: Normal, stridor, pneumonia and others
- Heart: Normal, diastolic murmur, systolic murmur and others
- Anterior lung sounds

Debriefing

- Web-camera recording (SessionViewer PC)
- Debrief event log



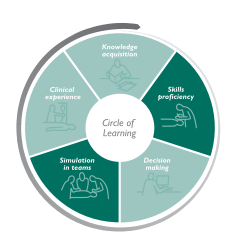


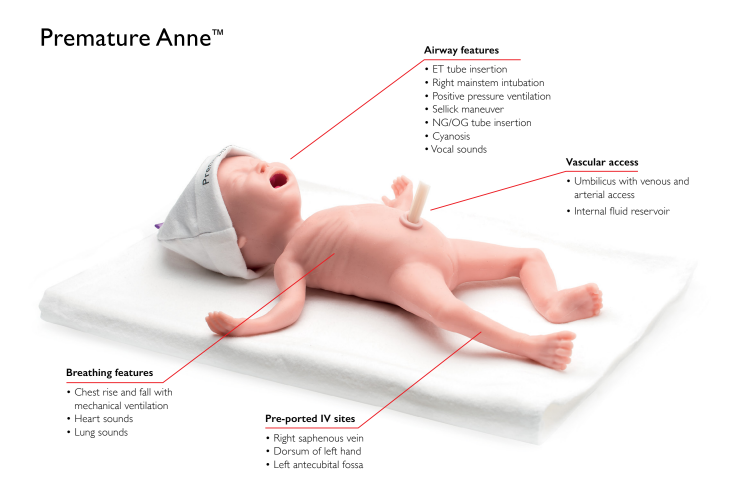


Exceptional Training Makes all the Difference

Premature Anne[™]

Premature Anne is a realistically proportioned 25 week preterm manikin developed in collaboration with the American Academy of Pediatrics (AAP). She is designed to facilitate simulation training in teams of healthcare professionals involved in resuscitation and care of preterm infants.





Meeting neonatal resuscitation training requirements.

Anatomically accurate

Realistically proportioned 25 week preterm infant

Realistic airway functionality

Designed to train airway management including the placement of an ET tube

Realistic training experience

Premature Anne facilitates training of resuscitation skills for preterm infants born at the limits of viability

Supports delivery of AAP neonatal resuscitation program

The features of Premature Anne are aligned with the objectives of the NRP course curriculum.

Lightweight and portable

Premature Anne is designed to be tetherless and highly mobile for use in multiple clinical settings and in transport scenarios

Ease of use

Intuitive SimPad PLUS user interface operates the baby and easily connects to the simulated patient monitor

Catalog Number	Description
295-00050	Premature Anne Manikin Only
208-30001	SimPad PLUS Premature Anne (US)
208-30003	SimPad PLUS Premature Anne (UK)
208-30005	SimPad PLUS Premature Anne (JA)
208-30015	SimPad PLUS Premature Anne (AUS)
208-30033	SimPad PLUS Premature Anne (IE)
295-50150	Premature Anne Software License
204-30001PP	SimPad PLUS year Protection Plan
204-30002PP	SimPad PLUS 2 year Protection Plan

