



Laerdal[®]
helping save lives



Training to help save newborn lives

NeoNatalie™ Newborn Simulator

The NeoNatalie simulator was developed to help train millions of birth attendants in low resource countries through such programs as Helping Babies Breathe. The simulator is designed to facilitate effective learning of essential newborn care and neonatal resuscitation.

NeoNatalie is highly realistic in size and appearance and has a natural weight and feel when filled with warm water. The manikin can be an effective learning tool in teaching normal care after birth as well as standard resuscitation practices.



NeoNatalie™ Newborn Simulator

Assessment of heart activity

- Pulse beats felt through umbilicus
- Heart sounds

Lung Ventilation

- When the airway is correctly opened, the lungs can be ventilated using a bag-valve-mask

Chest Compression

- Chest compressions when correctly given are signaled by an audible click.



SIMULATION OF INFANT VITAL SIGNS

To help learners recognize the newborn baby's condition during scenario training, a dual function squeeze bulb connected to the NeoNatalie manikin allows the instructor to simulate spontaneous breathing, umbilical pulse and heart sounds. A separate squeeze bulb with a sound unit simulates birth cries.



ORDERING INFORMATION



NeoNatalie Newborn Simulator

Catalog Number	Description
104-10001	NeoNatalie Basic (dark)
104-10002	NeoNatalie Basic (light)
104-10003	NeoNatalie Complete (dark)
104-10004	NeoNatalie Complete (light)

NeoNatalie Newborn Simulator is available in dark or light skin tones



MamaNatalie Birthing Simulator

The NeoNatalie Newborn Simulator is also available with the MamaNatalie Birthing Simulator. MamaNatalie lets you create realistic obstetrical training scenarios easily. It has been designed to facilitate role play and simulation of normal birth and birth complications for a more impactful learning experience.

Catalog Number	Description
340-00233	MamaNatalie (dark)
340-00333	MamaNatalie (light)

Visit Laerdal.com/us/NeoNatalie for a complete list of parts.

