Lucy product profile

Product Name	Lucy Maternal and Neonatal Birthing Simulators
Addresses Training Needs/Curricula	 Meets North American standards for realistic normal and abnormal deliveries Suitable for in-hospital or pre-hospital emergency training
Configuration	 Lightweight, full-body female Delicate, life-like appearance and texture of real skin 5-year warranty Complete Lucy includes same features as Basic Lucy in addition to: Newborn nursing skills and ALS simulator Complete set of clots and hemorrhages Advanced Lucy includes same features as Complete Lucy in addition to: BP Arm, IV Arm Micro-preemie simulator
Dimension	Manikin is 35 lbs. (15.87 kg) and 66" long
Product Code/SKU	LF00042 - Basic Lucy (ship weight: 72 lbs.) LF00041 - Complete Lucy (ship weight: 91 lbs.) LF00040 - Advanced Lucy (ship weight: 117 lbs.)



Nasco Healthcare 16 Simulaids Drive Saugerties, NY 12477 Phone: 1.833.NASCOHC (627-2642) Email: info@nascohealthcare.com www.nascohealthcare.com

22

1

22

Ready to assist. Right from day 1.

Lucy: One-Of-A-Kind Childbirth Simulator

Lucy Maternal and Neonatal Birthing Simulators

Full-body simulators for comprehensive birthing training - from prenatal to postnatal scenarios

- Superior range of motion with fully articulated joints
- Bony landmarks, including ischial spines
- Pairs with micro-preemie or full-size articulating baby
- Meets North American standards for birthing training

Enables nurses and EMTs to train on multiple birthing scenarios and potential complications, including:

- Birthing positions (hands and knees, lateral, supine)
- Deliveries (vaginal, cesarean, forceps-assisted, vacuum-assisted)
- Breech delivery (complete, incomplete, footling and frank)
- Cervical dilation and episiotomy repair
- Fetal palpation (abdominal hen and Leopold's maneuvers) and dver
- Postpartum
 hemorrhage
 and shoulder
 dystocia

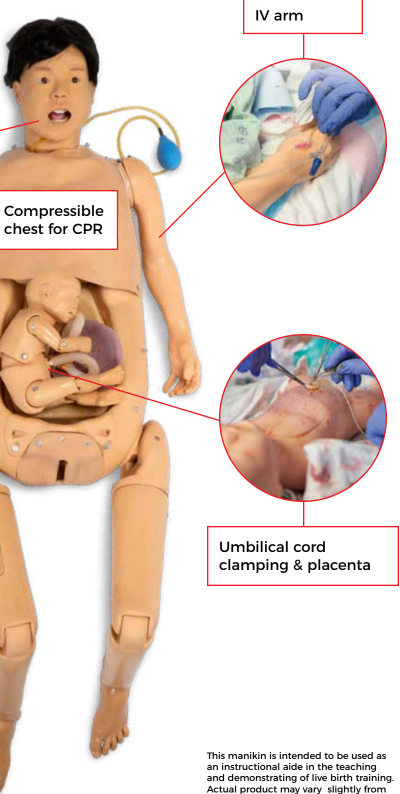


Full ALS

capable airway



Perineal skin (prenatal, birthing and episiotomy)



Actual product may vary slightly from photo. Nasco Healthcare reserves the right to change product color, materials, supplies, or function as needed.