OB-GYN PATIENT SIMULATOR

Lucina

Lucina delivers an all-in-one simulation experience. Designed to demonstrate both gravid and non-gravid scenarios, this wireless manikin comes with a fetus to teach proper prepartum, labor, delivery and postpartum care as well as a non-gravid abdomen for clinical situations unrelated to maternity.

Integrated with maternal-fetal physiological modeling, Lucina automatically reacts to medical interventions while the fetus cries upon delivery and senses the amount of force applied to its neck.

Packed with advanced features and multiple simulated clinical experiences, learners can:

This childbirth simulator supports pregnancy conditions such as breech delivery, shoulder dystocia and postpartum hemorrhage. Additional equipment is available to help teach the

- Evaluate anterior and posterior lung sounds
- Witness realistic uterine contractions
- Monitor vital signs and maternal data
- Hear the fetal heartbeat

all-fours birthing position.

- Cut and clamp umbilical cords (cord not reusable post-cut)
- Control postpartum bleeding and uterine inversions
- Perform CPR and analyze metric





DELIVERING AN IMMERSIVE EXPERIENCE

Expand the training with Microsoft HoloLens 2. The world's first augmented reality childbirth simulator, LucinaAR, can be paired with the Lucina manikin or used as a standalone tool to:

- Increase the understanding of childbirth and postpartum
- Improve knowledge through repeated self-paced learning
- Educate learners using minimal space

VALUABLE PREPARATION FOR QUALITY HEALTHCARE

covered, resulting in a true interprofessional education (IPE) experience for learners.

General Practitioners

Detect normal and abnormal maternal-fetal vitals with authentic heart, lung and fetal sounds.

Obstetricians

Train to care for true-to-life pregnancy scenarios with realistic birth canal, uterine contractions, fetus rotations and postpartum options.

Midwives

Sharpen skills on various birthing positions and the McRoberts maneuver for shoulder dystocia.



LUCINA

Technical Specifications

Dimensions: 69" H x 22" W x 15" D (175 cm x 56 cm x 38 cm) Weight: 111 lbs. (50 kg)

AC Input: 100-240V, 50/60 Hz, 2.3 A Internal batteries: 14.4V, lithium-ion, rechargeable Maternal manikin battery life: 4 hours

Fetus battery life: 7 hours

Available in two skin tones: Medium Dark



Dimensions: 19" H x 6" W x 4.5" D (48 cm x 15 cm x 11.5 cm)

Weight: 5.5 lbs. (2.5 kg)

Standard Equipment

Birthing fetus

Three abdomens (1 for delivery, 1 for prepartum and postpartum, and 1 for non-

Postpartum uterus	Static cervices for vaginal exams
Software-compatible tablet	Wireless emulated patient monitor

Maestro operating software

Four patient profiles (3 maternal, 1 non-gravid)

10 simulated clinical experiences (SCEs)

- Normal delivery
- Instrumental vaginal delivery
- Fetal tachycardia (due to maternal pyrexia)
- Breech delivery
- Fetal central nervous system depression (due to narcotics administered to mother)

- Shoulder dystocia
- Major postpartum hemorrhage (due to uterine atony)
- Maternal cardio-respiratory arrest
- Eclampsia
- Umbilical cord prolapse

One Maestro Standalone license including both manual and modeled mode

One year of Premier warranty support and maintenance and option to renew

Electronic user guide

Female patient module with non-gravid abdomen and 5 SCEs

- Chronic heart failure exacerbation.
- Acute respiratory distress syndrome
- Sepsis with hypotension
- Brain attack with thrombolytic therapy
- Motor vehicle collision with hypovolemic shock

 Instrumental delivery ■ Postpartum hemorrhage

Optional Equipment

Advanced OB/GYN Accessory Kit

- Leopold fetus and tub
- Inverted Uterus and SCE
- Set of 6 static cervix 0-90% effaced

Microsoft HoloLens 2 application for LucinaAR with 5 SCEs

- Normal delivery
- Breech delivery
- Shoulder dystocia delivery

Additional Maestro Standalone licenses

Additional battery and charger

Abdominal cover for all-fours birthing position (required for this position)

LearningSpace

Maternal Features

Airway and Breathing

Realistic upper airway

Positive pressure ventilation including bag-valve-mask ventilation

Advanced lungs with mechanical ventilation support, including patient-triggered modes

Airway management and ventilation

Supports endotracheal tubes, nasopharyngeal and oropharyngeal airways

Spontaneous breathing with chest excursion

* Feature is included with optional Advanced OB/GYN Accessory Kit.



Lung auscultation: anterior and posterior

Cardiovascular

Correct hand placement detection for chest compressions

Advanced CPR analysis (compression depth and rate, chest recoil, compression fraction, ventilation volume and rate)

Compliant with 2020 AHA BLS guidelines and 2021 ERC guidelines

Pacing, cardioversion and defibrillation with real equipment

NIBP by auscultation and palpation Heart sounds

Circulatory System

Electrocardiogram (ECG) monitoring posts for interface with real ECG monitor with a library of over 50 cardiac rhythms

12-lead dynamic ECG display Variable pulse strength

Dynamic bilateral pulses: carotid, radial, brachial and dorsalis pedis

Fetus

Fetal heart sounds (five locations based on fetal presentation)

Articulated fetal body and neck (with lateral neck movement), shoulders, elbows, hips and knees

Clinically accurate fetal size with tactile realism-50th percentile on the WHO growth chart

Fetal neck traction sensing Palpable fontanel and sagittal suture Fetal airway suctioning Programmable audible cry upon delivery

Predicted 1-minute and 5-minute Apgar scores based on fetal blood-gas values

Umbilical cord that can be cut and clamped (cord not reusable post-cut)

Fluids		
Postpartum bleeding tank (1.8 L)	Bilateral IV arms	
Urinary catheterization with urine release	Epidural infusion	
Intrapartum		
Realistic palpable uterine contractions	Trendelenburg position with detection	
Controllable rate and duration of contractions	Shoulder dystocia with presentation of turtle-sign	
Left lateral tilt with detection	Vertex and breech delivery	
Shoulder dystocia with presentation of turtle-sign		
McRoberts maneuver with observable/software detectable pelvic tilt		
Suprapubic pressure support and detection with palpable symphysis pubis		

Supports delivery of posterior arm during shoulder dystocia C-section team training support Zavanelli maneuver with detection Rubin II and Woods: Screw maneuvers to resolve shoulder dystocia Forceps application Vacuum extraction

Intact/fragmented placenta with realistic color, texture and flexibility

Obstetrical Integrated maternal-fetal physiological Realistic birth canal and vulva modeling

Perineum support with accurate fetal Multiple birthing positions: lithotomy, descent and rotation sitting and all-fours

Rectal suppository administration Urgent obstetrical learning module

Postpartum

Postpartum hemorrhaging, including Class III hemorrhage

Contracted and boggy uterus Uterine blood released upon massage Bimanual compression and uterine massage with detection and automatic response

Uterine reversion * Inverted postpartum uterus *

Intrauterine balloon insertion

Prepartum

Vaginal examinations for evaluation of the cervix, fetal station and position Static cervices represent various stages of dilation from closed to 5 cm and effacement from 0 to 90% *

Epidural port with infusion and Leopold's maneuvers * aspiration

Speech

2-way voice communication Prerecorded speech