



Obstetric Solution SimMom and MamaBirthie

Combining high and low fidelity simulation to help improve patient outcome

SimMom is an advanced full body birthing simulator with accurate anatomy and functionality to facilitate multi-professional obstetric training of birth management, with both manual and automatic delivery modes. MamaBirthie is a simple, easy to use obstetric training device which can be paired with a standardized patient or used as a tabletop skills trainer.

Together, SimMom and MamaBirthie offer a solution for delivering efficient and effective obstetric simulations which meet learning objectives around care, communication, and skills.

SimMom Features

Deliveries and drills

- Normal delivery
- Breech presentation
- Assisted deliveries: forceps and vacuum
- Shoulder dystocia
- Cord prolapse
- Eclampsia and preeclampsia
- Maternal collapse
- Postpartum hemorrhage (PPH)
- Sepsis
- Uterine inversion
- Ruptured uterus

Pelvis anatomy

- Amniotic sac
- Dilating cervix
- Ischial spines
- Anus for post-delivery assessment
- Atonic uterus modules (for PPH, uterine inversion and retained placenta)
- Fluids (e.g., blood, stained amniotic fluid and urine)
- Urine catheterization/instillation
- Placenta: complete and incomplete

Airway

- Difficult airway: laryngospasm, tongue edema and pharyngeal swelling
- Right lung, left lung and both lung blockage
- Head tilt/chin lift, Jaw thrust
- Suctioning techniques (oral and
- nasopharyngeal)
- Bag-Valve-Mask ventilation
- Oropharyngeal and nasopharyngeal intubation
- Combitube, LMA and other airway device
 placement
- Endotracheal intubation (ET)
- Retrograde intubation
- Nasal and oral fiberoptic intubation
- Trans-tracheal jet ventilation
- Right mainstem intubation
- Surgical and needle cricothyrotomy
- Chest tube insertion
- Vocal chords
- Supports Sellick Maneuver

Breathing

- Simulated spontaneous breathing
- Variable respiratory rates
- Bilateral and unilateral chest rise and fall
- Normal and abnormal breath sounds: 4 anterior auscultation sites, bilateral midaxillary sites

Circulation

• Adjustable BP levels: systolic/diastolic

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 BP measured manually by auscultation of Korotkoff sounds

- Bilateral carotid and brachial pulse, radial (right side only) pulses synchronized with ECG
- Pulse strength variable with BP
- Pulse palpation is detected and logged
- Supports NIBP

Vascular

- Pre-ported IV access in both arms
- Subcutaneous and intramuscular injection sites
- Volume infusion
- Realistic flashback

Cardiac

- CPR: real-time compression and ventilation performance
- CPR compressions generate palpable
 pulses, blood pressure wave form, and
- ECG artifacts

 Detection and logging of a series of
- compressions
- Extensive ECG library
- Heart sounds synchronized with ECGECG rhythm monitoring
- ECG mythm monitoril
 12 load ECC display
- 12 lead ECG display
- Defibrillation, cardioversion and pacing

Movement

- Seizure / convulsions
 Able to position on all fours: realistic rotation of the shoulder and hip joints,
- rotation of the shoulder and hip joints, legs bend at the knees, arms bend at the elbow
 Other positions: supion comi resumbant
- Other positions: supine, semi-recumbent, left lateral, legs in stirrups, McRoberts position

Other

- Sounds: bowel, heart, fetal heart, lungs
- Interchangeable pupils: normal, blown and constricted
- Patient Voice: pre-recorded and custom sounds, instructor can simulate patient's voice

Birthing Baby

- Realistic weight and size of full-term neonate
- Palpable limbs and fontanelles
- Anatomical landmarks to identify
 presentation of baby
- Natural head flex
- Open mouth

Developed in partnership with Limbs & Things

Laerdal has given SimMom an easy-to-use, full-body simulation system, whilst Limbs & Things brings a level of realism, both in

terms of anatomy and obstetric experience to the product.

Optional (with optional accessories)

- Automatic delivery
- Non-gravid abdomen skin
- Ultrasound training (LSUS)

MamaBirthie Features

Deliveries and drills

- Normal delivery
- Breech presentation
- Assisted deliveries: forceps and vacuum
- Shoulder dystocia
- Vaginal examination
- Abdominal examination

MamaBirthie Anatomy

- Realistic birth canal and pelvic floor to facilitate natural rotation of head as it descends
- Pelvis with palpable landmarks
- Cervix inserts of 4, 6 and 8cm dilation and effacement

BabyBirthie Anatomy

Other

Anatomical landmarks to identify presentation of baby

Waist strap for wearing on a standardized patient

We're here to help you get the most out of your

SimMom can be operated by a LLEAP instructor

computer and can utilize a simulated patient monitor.

Includes: SimMom, Birthing Baby with placenta, 4 Uteri

MamaBirthie, BabyBirthie with placenta, Cervix Cups,

Visit Laerdal.com for all accessories and consumables.

aerc

helping save lives

Inverted Uterus), Consumables and Blood Pressure Cuff.

Modules (Cervix, Amniotic Bag, PPH Module and

Incorporate SimCapture for a complete debriefing

ORDERING INFORMATION:

SimMom 377-03050

Accessories and Carry Bag.

For more information, visit www.laerdal.com

simulation training with support when and where you

need it, from comprehensive Educational Services to

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Realistic neck articulationPalpable fontanelles

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Simulation of chignon effect