

Manikin of Leopold's simulation maneuver



Leopold Maneuver Module

The Leopold Maneuver Module is **an advanced training tool** designed to teach and practice Leopold maneuvers in a safe, realistic learning environment. This realistic fetal anatomy model is specially designed for use with Gaumard's Obstetric SUSIE® simulator, and enables students and healthcare professionals to master the various stages of Leopold maneuvers, a **set of four manual techniques** for determining the position of the fetus in the uterus.

The Leopold maneuver module features a realistic fetus with palpable details such as fontanelles, spine, shoulders, elbows and knees. Thanks to adjustable elevation cushions, the model can be easily positioned and manipulated to enable hands-on exercises in palpation, external versioning and other relevant clinical techniques. This module is indispensable for obstetrics training courses, enabling professionals to develop their skills in diagnosing fetal presentation, as well as managing labor and delivery.

Features:

- **Realistic fetal model**: Faithful representation of a fetus with palpable fontanelles, spine, shoulders, elbows and knees.
- Compatible with: Works perfectly with the simulator, enabling seamless integration into obstetrics training courses.
- Various fetal positions: Can be positioned in cephalic (normal), breech or transverse presentation to simulate different clinical cases and train participants in all situations.
- Adjustable elevation cushions: Facilitate elevation and manipulation of the model to enable practice of Leopold maneuvers and external version exercises in ideal conditions.
- **Durable materials**: Designed to withstand heavy use while retaining its anatomical precision and palpable detail.

Benefits:



- **Interactive training**: This module enables trainers to give live demonstrations and students to practice abdominal palpations and hands-on manipulations in complete safety.
- **Realistic and detailed**: The texture and palpability of different parts of the fetus, such as the fontanelles, spine and joints, provide a realistic simulation, enhancing hands-on learning.
- **Practical and safe**: As Leopold maneuvers are non-invasive techniques, this model enables safe practice without risk to mother or fetus, unlike patient examination.
- Exercise versatility: In addition to Leopold maneuvers, this module also allows you to practice the external version of the fetus, an essential skill in managing fetal presentation during labor.
- Ease of handling: Elevation cushions ensure easy handling of the model to adjust fetal position and optimize training exercises.

Applications:

The Leopold pour maneuver module is **an essential tool** for training healthcare professionals, including midwives, obstetricians and medical students. It enables **simulation and practice of Leopold maneuvers to assess fetal position**, a key skill in labor and delivery management. Using this model, learners can familiarize themselves with the clinical gestures needed to diagnose fetal presentations, practice external version techniques, and improve their palpation skills. This module is also ideal for hands-on training in maternity wards, and for hospitals wishing to offer immersive, interactive training to their obstetrical staff.

The **Leopold Maneuver Module** for is an **essential training device** for practicing Leopold maneuvers and abdominal palpation techniques. Thanks to its realistic anatomical design, simulator compatibility and adjustable elevation cushions, it **offers a complete and effective learning experience**. This module enables healthcare professionals to acquire practical expertise in managing fetal positions, contributing to better patient care during labor and delivery.