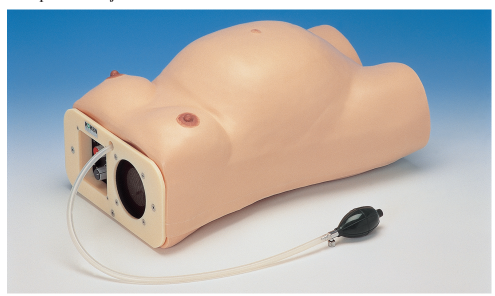
Maternity Model Type I

with cloth

Outline

This life-sized model can be used for training of Leopold's 4-step Maneuver, monitoring the heartbeat of the fetus and abdominal measurement. By inflating air instead of amniotic fluid (water), a very real istic feel is reproduced. An internal synthesizer reproduces the realistic heartbeat sound of fetus. Volume and speed are adjustable.

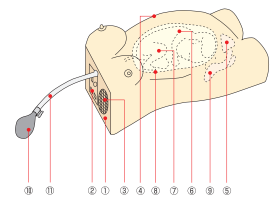


■ Characteristics

- 1. This life-sized model can be used for training of Leopold's 4-step Maneuver, external pelvic measurement, monitoring the heartbeat of the fetus, and breast care.
- 2. Made of a special silicone rubber, the skin of this accurately shaped model feels very much like human skin, providing trainees with a remarkably realistic experience.
- 3. For easier handling and control, inflation and adjustment of air volume inside the uterus enables an extremely lifelike sensation of both mother and fetus.
- 4. Inside is a highly accurate skeletal structure which enables realistic practice of pulvimetry and abdominal measurement. It feels just like the human body.
- 5.An internal synthesizer reproduces the realistic heartbeat sound of the fetus. Volume and speed are adjustable.
- 6. Traube stethoscope monitoring of the fetal heartbeat can also be practiced. The heartbeat sound can also be heard through the loud speaker.



- ① Front panel
- ② Switch panel
- 3 Loud speaker
- (4) Back skin
- (5) Birth canal pad
- (6) Fetal heartbeat sound generator
- 7 Fetus (full term)
- 8 Placenta
- 9 Pelvic bone (including lumbar vertebrae)
- 10 Rubber air bladder
- ① Air tube





Leopold's 4-step Maneuver



Fetus and Internal Construction

Specifications Dimensions

Width	Approx. 35 cm	
Depth	Approx. 52 cm	
Height	Approx. 29 cm	
Weight	Approx. 6.0 kg	

Supplied	accessories	Quantity

AC adaptor	1 pc	
Birth canal pad	2 pcs (large, small)	
Storage cover	1 pc	
Power is supplied by the AC adeptor		