



Obstetric Examination Simulator

Simulate prenatal checkups using our 39 to 40 week pregnancy simulator All-in-one simulator: Palpation, Auscultation, and Measurement









FEATURES

- 1 | Soft, durable and realistic senses of touch
- 2 | Various fetal positions and orientations by rotating the fetal
- 3 | Recorded and edited actual fetal heart sounds

LANDMARKS

| pubic symphysis

navel

xiphoid process

I iliac crest

great trochanters





Selection of sounds can be controlled using a remote control for convenient and fastpaced trainings.

Actual fetal heart sound recordings can be heard with a stethoscope or projected for group-based sessions.

Five sound variations:

Stethoscope sounds

- Fetal heart sounds

Doppler sounds

- Fetal heart sounds
- Umbilical blood flow
- Umbilical blood flow with fetal heart sounds combined (posterior and anterior)
- *Doppler sounds are to be heard through the external speaker.

Controllable parameters

Control of fetal heart rate (60-180)

Switch between internal and external speakers

DESCRIPTIONS

SPECIFICATIONS

Size: W30 x D 60 x H30 cm/ W11.8 x D23.6 x H11.8 inch Weight: 11.2 kg / 24.7 lbs

SET INCLUDES

- 1 pregnancy torso
- AC adaptor 1 remote control
- talcum powder
- 1 instruction manual

MATERIALS Soft resin Latex free

REPLACEMENT PARTS

11414-010 skin cover for MW34

RECOMMENDED DEVICES



Palpation

Palpation of anatomically correct pelvic and fetal landmarks

Innovative tissue-like material!

■ Leopold's maneuvers

| Palpate parts of the fetus, such as the head, buttocks and trunk using the first to fourth maneuvers.

| Determine fetal position and orientation, as well as degrees of fetal descent.

First maneuver



Fourth maneuver

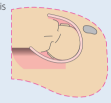
■ Cephalopelvic disproportion assessment

Practice multiple CPD assessment scenarios. Height of the fetal head against the pubic symphysis can be changed by rotating the fetal unit.





pubic symphysis





Measurements

Measure and estimate fetal weight, development and amniotic fluid volume.

Maternal abdominal girth



Fundal height



A variety of external pelvimetries



Distantia spinarum



Distantia cristarum



Distantia trochanterica



External oblique diameter