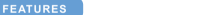


Vaginal Delivery Assistance Simulator

Simulates the delivery of a newborn, from perineal protection to delivery of the placenta





- 1 | Genital area made of innovative material that excels in elasticity, durability and resilience offers repetitive training opportunity.
- 2 | Anatomically correct vaginal canal, ischial spine and pubic joint that facilitate training with anatomical understanding.
- 3 | Elastic external genitalia, realistic shape of vaginal canal and the holding handle for the maternal body facilitate simulating smooth delivery.

SKILLS

- | Delivery assistance for different delivery positions (dorsal, all-fours)
- | Perineal protection
- Delivery of fetus (forceps delivery, vacuum extraction)
- | Clamping, tying and cutting of the umbilical cord
- | Delivery of the placenta
- | Insertion of urinary catheter
- | Inspection of the velamen



Perineal protection, anal sphincter protection



Delivery assistance



Smooth delivery of the baby



Clamping, tying and cutting of the umbilical cord



Delivery of the placenta



Inspection of placenta and velamen

KEY FEATURES



Weight: 11.2kg / 24.7 lbs

1 talcum powder

trav

towel

velamen sheets

lubricant (500 ml)

instruction manual

Skills training associated with anatomical understanding

Position of the fetus against the pelvis can be observed under direct vision during the delivery.

Two possible birth positions Dorsal position All-fours position

SPECIFICATIONS

Size: W74 x D44 x H33.5 cm W29 x D17x H13 inch

SET INCLUDES

- 1 maternal body genitalia unit (for pelvic examination and delivery assistance)
- fetus
- 1 placenta
- umbilical cord
- 3 umbilical cords for omphalotomy

DESCRIPTIONS

MATERIALS Soft resin, hard plastic Latex free

REPLACEMENT PARTS

11415-030 1 genitalia unit 11416-020 1 placenta

11416-040 5 velamen sheets

11416-030 10 umbilical cords for omphalotomy

11415-040 1 lubricants (500 ml)

OPTIONAL PARTS

11417-020 genitalia unit (frame, skin) 11416-100 vaginal delivery module 11418-100 uterine involution module