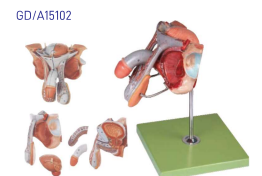
REPRODUCTIVE SYSTEM



GD/A15102 Male Genital Organs

- Dissected in median and mounted on a stand.
- · Shows the penis, prostate, bladder, seminal vesicle, spermatic cord & inguinal canal & base.
- Shows 72 positions.
- Made of Advanced PVC.

GD/A15105



GD/F9B Female Contraception Practice Simulator



- Imported material, high-quality and environmental protection.
- Simulated anteversion uterus, fallopian tubes, labium, vagina and transparent abdominal wall cover in the pelvic
- Expansion of vagina, the use of vaginal speculum, operation of female condom, contraceptive sponge and cervical cap.

GD/A15105 Female Genital Organs

- Dissected and mounted on a stand.
- Shows internal and external female genital organs.
- Shows 40 positions.
- Model consists of 4 parts.
- Made of Advanced PVC.

7X-1412

ZX-1412 Male Condom Training Model

- 14.5x14.5 x 20 cm.
- Made of HSP resin
- The model is designed for male condom skill training.
- Model is supplied with one spare condom.



GD/F5M Male Condom Model

- · The model is designed for male condom skill training.
- The model is mounted on a Lucite
- The anatomy is accurate and the shape is realistic.

GYNAE & OBSTETRIC MODELS







XC-332B Human Female Pelvis Section (4 parts)

- This median section models shows normal position of child before birth.
- Removable fetus.
- Made of PVC plastic.
- Size: $38 \times 25 \times 40$ cm.







ZX-1515P Breast Pathologies Model

- Life size Mounted on base.
- This cross-sectional breast model depicts common pathologies such as adenocarcinoma, cysts, fibroadenoma and infiltrating scirrhous carcinoma.
- It also shows breast structures such as suspensory ligaments, fat tissue, lymph nodes, muscles, and ribs.
- Key card / Manual provided.





GD/A41003 Ovary Model

- Consists of 8 parts, mounted on stand.
- Shows ovary, primary and secondary ovarian follicles, ovium, ovulation, ovum, corpus luteum, corpus albicans.
- It demonstrates the procedure of ovum's development.
- Shows 10 positions. Made of Advanced PVC.