# **GYNAE & OBSTETRIC MODELS**

#### ZX-1441PN

# ZX-1441PN Female Uterus Ovary Model

- Life size
   Made of PVC
- It shows sectioned vagina, cervix, uterus, fallopian tubes and ovary with follicles at various stages of development.
- Mounted on a Stand.
- 23 features marked.
- Key card / Manual provided.

# ZX-1516P Uerus & Ovary Pathalogies Model

### ZX-1516P

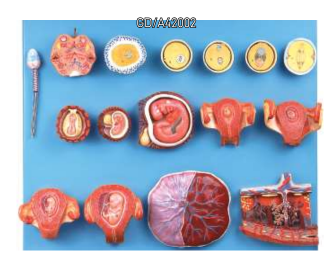


- Life size
   Made of PVC
- It shows normal anatomy & diseases of female reproductive system.
- Diseases shown include endometriosis, adenomyosis, adhesions, various carcinomas, polyps, cysts, pendunculated fibroid tumor, salpingitis and fibroids.
- Mounted on a Base.
- Key card / Manual provided.



# ZX-1712PN Human Fertilization and Embryogeny Model

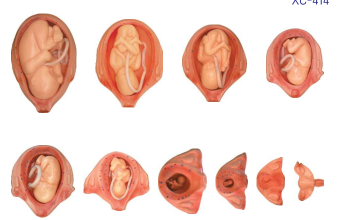
- Size: 61x46x16.5 cm Made of PVC
- Shows the development from sperm and ovum to the fetus in third month via 16 different models.
- 16 features marked in model of placental section.
- Key card / Manual provided.



# GD/A42002 Human Fertilization and Early Embryogeny

- Shows the development from ovum to the fetus in third month.
- 16 positions are displayed.
- Material: Advanced PVC.

# XC-414



#### XC-414 The Development Process of Fetus

- Made of PVC and synthetic rubber.
- The model consist of 10 parts and shows the relationship between fetus and Uterus during the gestation period.

bettied in teres and exercise as mig this good attempt in ear		
<u>Part No.</u>	<b>Gestation Month</b>	Appearance/Height of Fetus
• 1st	Normal Uterus	Inner genitals
<ul> <li>2nd</li> </ul>	First	Placenta is shown
<ul> <li>3rd</li> </ul>	Second	Embryo looks like human
• 4th	Third	Fetus is about 9 cm
• 5th	Fourth	Fetus is about 16 cm
• 6th	Fifth	Fetus is about 25 cm
<ul> <li>7th</li> </ul>	Sixth	Fetus is about 30 cm
<ul> <li>8th</li> </ul>	Seventh	Fetus is about 35 cm
<ul> <li>9th</li> </ul>	Eighth	Fetus is about 40 cm
<ul> <li>10th</li> </ul>	Ninth	Fetus is about 45 cm