## **GD/HS8** Child IV Training Arm

#### Features:

- 1. Simulate the arm of child (4 years old)
- 2. Lifelike arm reproduction with multi-vein system designed for peripheral intravenous therapy.



# **GD/FT1** Newborn Baby

This model is made of PVC material and developed by moulding method. It has realistic shape and reasonable structure and a high durability.



## **GD/FT4** Newborn Baby Model

This model is made of PVC material and developed by moulding method. It has realistic shape and reasonable structure and a high durability.



#### XC-409 Newborn Model

The size and configuration of this model is almost same as the normal newborn baby. The head, upper limbs, lower limbs and all joints are flexible. It can demonstrate the characteristic of the newborn baby and all kinds of operations in clinical education: includes different parturition method, newborn baby bath etc. Made of soft PVC plastic.



# XC-409A A New Style New Born (Baby Model)

The size and configuration of this model is almost as same as the normal newborn baby. The head, upper limbs, lower limbs and all joints are flexible. It can demonstrate the characteristic of the newborn baby and all kinds of operations in clinic education includes different parturition method, newborn baby bath etc. Made of soft PVC plastic.



## GD/A42008 Fetus with Viscus and Placenta

The models shows a female fetus at the end of the pregnancy with placenta and umbilical cord, separated into 13 parts as follows:

Placenta, umbilical cord, abdominal cover, 2 pcs of lungs, 2 pcs of hearts, thymus, diaphragm, liver, stomach, intestine and body.

Material: Advanced PVC and painted with imported paint.

