

Pregnancy Pelvis, 3-part

Representation of a median section through the female pelvis during the 40th week of pregnancy with a removable foetus. A model to study the normal position of child before birth. An uterus with embryo in 3rd month of pregnancy is mounted on base for added detail.

38x25x40 cm; 3.8 kg

☐ L/D/E/F

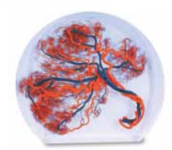
9985-1000333

Pregnancy Pelvis, 2-part

A median section through female pelvis during the 40th week of pregnancy with a removable foetus to study normal position of child before birth. Delivered on base. 44x42x37 cm; 4.4 kg

L/D/E/F/S

9985-1001255



9985-1003645

Placenta

This corrosion cast specimen of a human placenta is embedded in crystal clear plastic. Detailed spatial portrayal of vessel arborization and progression as well as the placental villi is achieved by injecting different coloured plastics into the placental vessels: red in the placental arteries and blue in the placental veins. The specimens vary in shape as each is unique.

21x17x4cm; approx 0.5 kg

9985-1003645



3B Scientific® Pregnancy Series, 5 Models

The series consists of 9985-1000322, 9985-1000323, 9985-1000324, 9985-1000326and 9985-1000329 with embryo or foetus to show the most important stages of development of. All models are mounted together on a base. 13x41x31 cm; 2.1 kg

L/D/E/F/P/S/J www.

9985-1000331



Stages of Fertilisation and Development of the Embryo, 2 times magnified

The model illustrates schematically how the ovum matures, how ovulation and fertilisation occur and how the fertilised ovum develops to the stage where it embeds itself in the uterine wall to begin the growth into an embryo. The various stages are shown in larger-than-life model form in ovary, fallopian tube. An even more enlarged illustration of each is also printed on the base. Supplied on a base.

35x21x20 cm, 1.2 kg

L/D/E/S/P/I/J www.

9985-1000320



You will find our large selection of Charts starting on page 108



Connect With Us











