PREGNANCY & BIRTH



Stages of Fertilisation of the **Embryo- 2 times Life-Size**

This 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 womb wall to begin the growth into an embryo.

The various stages are shown in larger-than-life model form in an ovary, fallopian tube and womb. An even more enlarged illustration of each is also printed on the base. 35 x 21 x 20 cm; 1.20 kg

M-1000320



Easy to understand model for patient education!

More educational charts available at 3bscientific.com!

Visual Anatomy Oversized Wall Charts

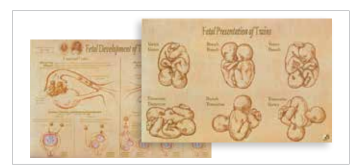
Available with and without wooden mounting rods, 84×118 cm.

Menstrual Cycle & Ovum Implantation

With mounting: M-1001220 Without mounting: M-4006559

Embryology I

With mounting: M-1001222 Without mounting: M-4006560



Foetal Development & Presentation of Twins Chart

Laminated. 89 x 58.5 cm.

M-1018282

Human Embryo Model -25 times Life-Size

This human embryo model shows the anatomy of an embryo at approximately 4 weeks old. At 25 times life-size this human embryo is great for studying human development. This high quality model is affordable without sacrificing any anatomical detail.

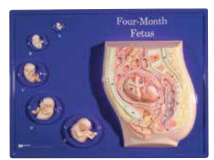
12 x 12 x 23 cm; 0.30 kg

M-1014207



Numbered details!

Reproductive System Model Sets



Four Month Foetus

Realistic life-sized models of the embryo/ foetus at 6, 8, 10,12, and 14 weeks are sequenced next to the 16 week foetus within a model of the womb.

M-1018404

More available:

Menstrual Cycle	M-1005481
Birth	M-1018406
Meiosis	M-1005485
Mitosis	M-1005484
Cell to Embryo	M-1018403
Four Month Foetus	M-1018404
Full Term Foetus	M-1018405
Female Reproductive System	M-1005483
Male Reproductive System	M-1005482



All 9 Activity Sets

Significant savings when you purchase the complete set of nine activities.

M-1005480

















