

# Classic 3B Scientific® Pregnancy Series

Study human development from the 4th week through the 7th month. Our most popular series includes eight models to show the complete stages of development. All embryo or foetus models are shown in different typical positions in the uterus and each is mounted separately on an individual stand. The five later stages of development allow the foetus to be removed. Ask your Sales Rep about purchasing individual models or visit 3bscientific.com for product details. 12 x 12 x 19 cm; 3,2 kg  $\,$ 

- 1st Month Embryo
- · 2nd Month Embryo
- 3rd Month Embryo

M-1000321

- 4th Month Foetus (Transverse Lie)
- 5th Month Foetus (Breech Position)
- 5th Month Foetus (Transverse Lie)
- 5th Month Twin Foetuses (Normal Position)
- · 7th Month Fetus

## Birth Process, 5 Stages

Anatomical representation of human birth. 5 stages of the birthing process, mounted individually on bases. 17 x 28 x 46 cm; 8,6 kg  $\,$ 

- · Foetus in womb, cervix closed; 2-part
- Foetus in womb, cervix open
- Foetus in womb, start of head passage
- Foetus in womb and pelvis, finish of head passage
- · Placenta in womb

### M-1001258

## Standard 3B Scientific® Pregnancy Series

This series consists of five models to show the most important stages of development. Stages included: 1st month, 2nd month, 3rd month, 5th month, 7th month. The 5th and 7th month stages have detachable fetuses. All models are mounted together on a base. 13 x 41 x 31 cm; 2,1 kg

M-1000331



## **Labor Stages Model**

Like M-1001258 anatomical representation of human birth, but reduced in size to 50%. The birth model is supplied on baseboard.  $5\ \text{stages}$  of human birth, mounted individually on bases.  $40 \times 31 \times 13 \text{ cm}$ ; 1,4 kg

- · Foetus in womb, cervix closed
- · Foetus in womb, cervix open
- · Foetus in womb, start of head passage
- · Foetus in womb and pelvis, finish of head passage
- · Placenta in the womb
- The human birthing process in 5 realistic anatomical models.

# M-1001259



# Connect With Us













