Biology – Biological Models

1. Human Heart Conditions Model

A detailed 3D rendering of the larger than life size human heart and arteries. With its vibrantly coloured anatomy, it is ideal for studying the structure, function, and various pathologies of the human heart. Key pathologies are coloured and numbered for comparison with the anatomy key that is included. The heart itself can be removed from the base and it can be separated into two pieces for further exploration. This model provides a visually and kinesthetically effective method for studying the structure, function, and various pathologies of the human heart and arteries (myocardial infarction, atherosclerosis, and cardiomyopathy). Identification key card included.

Code	Pack	Price
BI01116	Each	£104.00

2. Human Circulatory System

This hand painted model details the complete blood circulation system in veins and arteries. It is mounted on a base and is numbered with a key card.

Code	Pack	Price
AM92	Each	£44.35

3. 3B Human Circulatory System

A colourful and anatomically accurate teaching aid of the human circulatory system. Circulatory system delivered on baseboard for easy display in a classroom. This half life-size relief model of the human circulatory system details the following anatomical structures:

- The arterial/venous system
- Heart
- Lung
- Liver
- Spleen
- Kidneys
- Partial skeleton

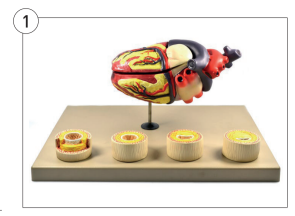
Code	Pack	Price
SE1000276	Each	£210.26

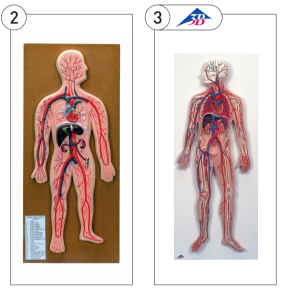
4. Pumping Heart Model

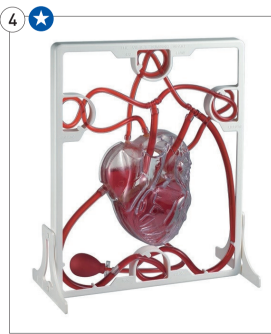
Clearly demonstrates how the heart pumps blood around the body. Comes with complete instructions. Assembly required. Dimensions: 280 x 220mm.

Code	Pack	Price
* MAG3006	Each	£14.78









J K L M

Ρ

S

T V W