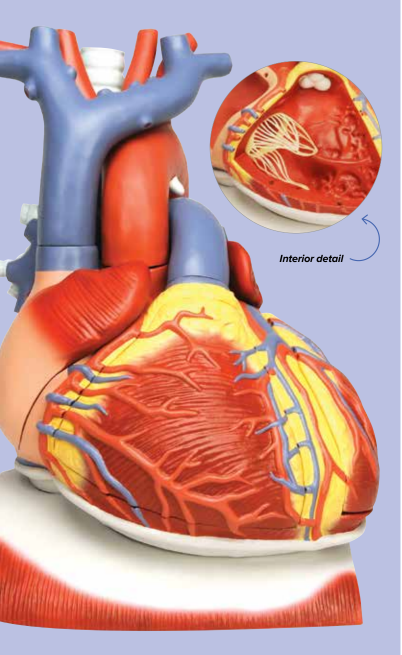
Removable parts for detailed study!



Heart on Diaphragm, 3 times Life-Size, 10-part

This unique model depicts the structures of the heart while detailing how the heart relates to the thoracic diaphragm at 3 times life-size. Easily show how the diaphragm separates the thoracic cavity from the abdominal cavity.

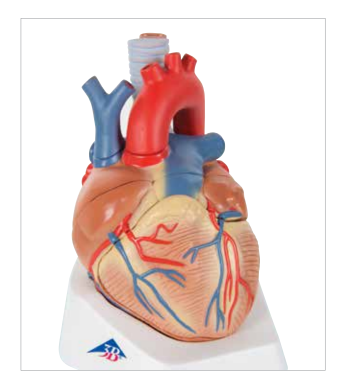
The following parts of the heart can be removed for detailed study:

- Oesophagus
- · Aorta Pulmonary artery stem
- Trachea
- Both atrium walls
- Superior vena cava

• Both ventricle walls

Non-removable base, includes multilingual product manual. 41 x 33 x 28 cm; 3.6 kg

M-1008547



Heart, 7-part

This high quality model clearly shows over 30 different anatomical regions in the heart. Comes with product manual for easy identification of anatomical features. The model is horizontally sectioned at the level of the valve plane.

The following parts can be removed for detailed study:

Oesophagus

M-1008548

- Aorta
- Trachea
- Front heart wall
- Superior vena cava
- Upper half of the heart

On base. $20 \times 15 \times 17 \text{ cm}$; 1.1 kg

Giant Heart, 8 times Life-Size This gigantic heart is one of a kind!

See every detail of the heart with this giant 8 times life-size model. Constructed by hand, it is of great quality. The atria and ventricles of the heart are open to give a view of the interior, and show the accurately modelled bicuspid and major vessels adjacent to the heart. The coronary heart vessels are also shown in amazing detail.

On stand.

 $100 \times 90 \times 70 \text{ cm}$; 35 kg

M-1001244

