You will find our large selection of Charts starting on page 106.

Spinal Cord, 6 times full-size
This model shows a segment of the upper thoracic spinal cord, laterally and longitudinally divided showing spinal nerve roots. Supplied on baseboard.
35.5x27x27 cm; 0.75 kg
W42505

Nervous System, 1/2 life-size
This relief model shows a schematic representation of the central and peripheral nervous system. An excellent model to study the structure of the human nervous system. Supplied on baseboard.
80x33x6 cm; 3.5 kg
C30

Eye, 5 times full size, 6-part
Removable parts include:
• Upper half of the sclera with cornea and eye muscle attachments
• Both halves of the choroid with iris and retina
• Lens
• Vitreous humour
On base.
13x14x21 cm; 0.6 kg
F10

Eye, 5 times full size, 7-part
On base of bony orbit. Same features as F10.
18x18x20 cm; 1.0 kg
F11

Eye, 5 times full size, 8-part
Shows eyelid, lachrymal system, and other features around the eyeball, otherwise the same as F10.
On base of bony orbit.
20x18x21 cm; 1.2 kg
L/D/E/F
F12

Eye, 5 times full size, 6-part
Removable parts include:
• Upper half of the sclera with cornea and eye muscle attachments
• Both halves of the choroid with iris and retina
• Lens
• Vitreous humour
On base.
13x14x21 cm; 0.6 kg
F10

Eye, 5 times full size, 7-part
On base of bony orbit. Same features as F10.
18x18x20 cm; 1.0 kg
F11

Eye, 5 times full size, 8-part
Shows eyelid, lachrymal system, and other features around the eyeball, otherwise the same as F10.
On base of bony orbit.
20x18x21 cm; 1.2 kg
L/D/E/F
F12

You will find our large selection of Charts starting on page 106.

You will find our large selection of Charts starting on page 106.

You will find our large selection of Charts starting on page 106.

You will find our large selection of Charts starting on page 106.