

• 40010 HEAD DISSECTION - life size Size: 18x25x23 cm - 140 g - 4 parts - 1X Can be divided into 9 parts showing the temporal and

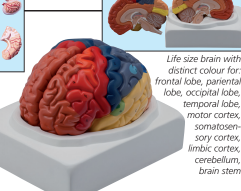
Life size

• 40020 BRAIN WITH ARTERIES Size: 16x18x16 cm - 1 kg - 9 parts - 1X

bellum, the brain stem and basilary artery

occipital lobes, the frontal and parietal lobes, the cere-

40021 REGIONAL BRAIN



Size: 20x17x15 cm - 1.3 kg - 2 parts

SENSE ORGANS: EYE AND EAR These models show the external, middle and inner ear. The eardrum with malleus, incus and stapes are removable. Also cochlea and labyrinth with vestibular and cochlear nerves and 2 40041-40042

GIMA **EAR SIZES** Mag Kg **Parts** 40041 33x23x21 cm 3 3X 33x23x21 cm

bones sections (40042 only) that define the middle and inner ear are removable. 40030 Assembled Cornea, iris, lens and vitreous body can be removed. 40030 Disassembled

40031 40033

Models show the eye ball with optic nerves and muscles in its natural position in the bony orbit

GIMA code	EYE WITH ORBIT SIZES	Kg	Parts	Mag
40030	15x17x27 cm	0.9	6	6X
40031	42x30x31 cm	3.2	4	5X
40033	42x30x31 cm	3.4	11	5X

RESPIRATORY SYSTEM: NASAL CAVITY, LARYNX

3x life size, the model shows a medial section of the nasal cavity. The nasal septum and part of the olfactory epithelium are removable to show deep internal struc-

40056 NASAL CAVITY

Size: 15x20x30 cm - 1 kg - 3 parts - 3X Mounted on base with stand.

40080

A life size reproduction of the complete human

respiratory system. It is composed of 7 parts showing the larynx (dissected along the sagittal plane), the lungs (dissected along the frontal plane) and a 2-part heart.

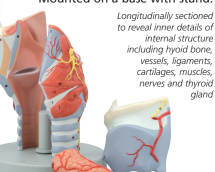
40050 RESPIRATORY SYSTEM

Size: 26x40x12 cm - 1.3 kg - 7 parts life size

• 40058 LARYNX

40088

Size: 18x11x8 cm - 450 g - 5 parts - 2X Mounted on a base with stand.



DIGESTIVE SYSTEMS: LIVER

This model, 1.5x life size, shows the liver and gallbladder in open section with the complex network of vessels and bile ducts, displayed in different colours to clarity and ease of examination.

 40080 LIVER SECTION WITH GALLBLADDER

Size: 28x27x14 cm - 880 g - 1 part - 1.5X Mounted on a base with stand.

Accurate representation of the pancreas, spleen and duodenum. The pancreas is open to show the entire pancreatic duct. The duodenum is partially dissected to expose its internal structure.

• 40086 PANCREAS, DUODENUM **AND SPLEEN**

Size: 16x15x23 cm - 350 g - 1 part - 1X Mounted on a base with stand.

Can be opened to show the internal structure of the stomach, including the mucosa, the pylorus, and a section of the gastric wall. Superficial dissection exposes the longitudinal, circular and oblique muscle layers, with nerves and vascular structures

• 40088 STOMACH Size: 16x14.5x5 cm - 235 g -

40086

2 parts - 1.5X Mounted on a base with stand.

