



Stomach, 3-part

Same features as K15, additionally displaying the removable duodenum and pancreas. Supplied on stand.

25x22x12 cm; 0.8 kg

L/D/E/F

The model shows the different and individual layers of the stomach wall. The front half of the stomach is removable. Depicted are:

- · The lower oesophagus
- Vessels
- Nerves Supplied on stand. 25x22x12 cm; 0.6 kg

L/D/E/F

K15

Abdomen

The model shows the duodenum (partially opened), gall bladder and bile ducts (opened), the pancreas (revealing large ducts), the spleen and the surrounding vessels in natural size. On stand. 23x12x20 cm; 0.55 kg

K22/2

Digestive System, 3-part

Life size model which accurately represents the entire digestive system in relief format.

- . Features:
- Nose
- · Mouth cavity and Pharynx
- Oesophagus
- GI tract
- · Liver with gall bladder
- Pancreas
- Spleen

The duodenum, caecum and rectum are opened. The transverse colon and front stomach wall are removable. Mounted on baseboard. 81x33x10 cm; 4.4 kg

□ L/D/E/S/F/P/I/J www.

K21

Digestive System, 2-part

(not shown)

Same features as K21, however without removable stomach half. Mounted on baseboard. 81x33x10 cm; 4.4 kg

☐ L/D/E/S/F/P/I/J www.

K20

3B MICROanatomy™ Digestive **System**

The model illustrates the structure of the fine tissues of four characteristic sections of the digestive system: oesophagus, stomach, small intestine, large intestine. The front of the model, from top to bottom, shows a magnified view in histological section of the individual sections of the digestive system and their fine tissue structures.On the back of the model, highly magnified views of didactically interesting areas of each of the digestive system sections shown on the front are emphasized.

29.5x26x18.5 cm; 1.5 kg

L/E/D/S/F/P/I/J www.

Kidneys with Rear Organs of the Upper Abdomen, 3-part

This model combines models K22/1 and K22/2. The upper abdominal organs are attached in their natural positions and may be separated from the kidneys. On stand. 24x18x29 cm; 1.4 kg

K22/3





Connect With Us















