

Torso, dual sex, 25 parts

This life size, closed back torso is composed of 25 parts that feature the most realistic reproductions of anatomical structures in their most intimate detail. The head is sectioned to expose half the brain. In addition, the neck is dissected to expose muscular, neural, vascular and glandular structures. The thorax and abdomen are completely open, providing an unrestricted view of all internal features. Significant structures are numbered and referenced on the accompanying key. Many additional features are included in the CD-ROM Guide. Separate male and female urogenital systems fit interchangeably into the main portion of the torso.

Removable structures include the following:

- Eye with optic nerve and extraocular muscles
- Half of the brain, divided along the longitudinal fissure, showing internal structures and blood vessels
- Trachea
- Descending thoracic aorta and esophagus
- Right and left lungs (two parts each), showing the bronchial tree and vasculature
- Liver with gallbladder
- Half of one kidney sectioned along the frontal plane, showing the internal features and vessels
- Two-part heart with excellent depiction of atria, ventricles, valves and muscular heart wall
- Stomach
- Pancreas, duodenum and spleen with vessels and ducts
- Small and large intestines with removable cover over portion of caecum
- Male and female urogenital systems (4 parts each) sectioned medially with excellent views of internal structures

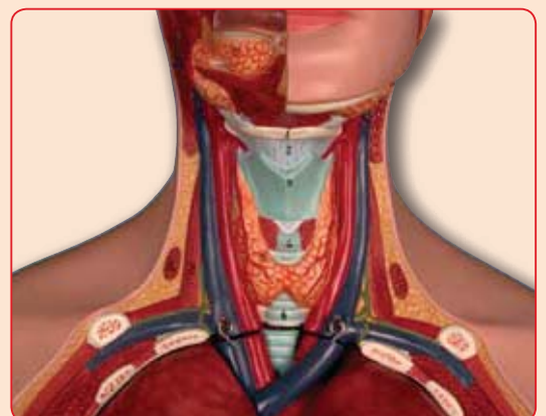
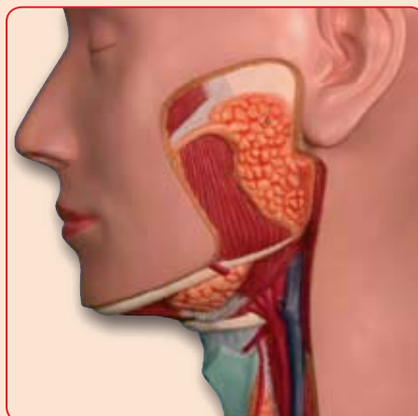
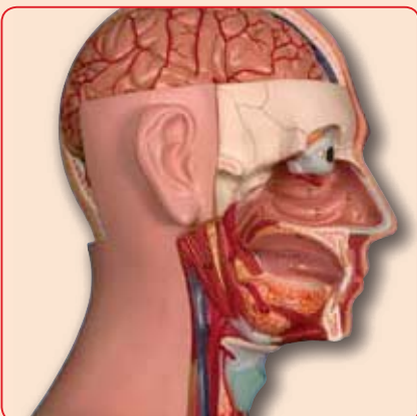
Mounted on base.

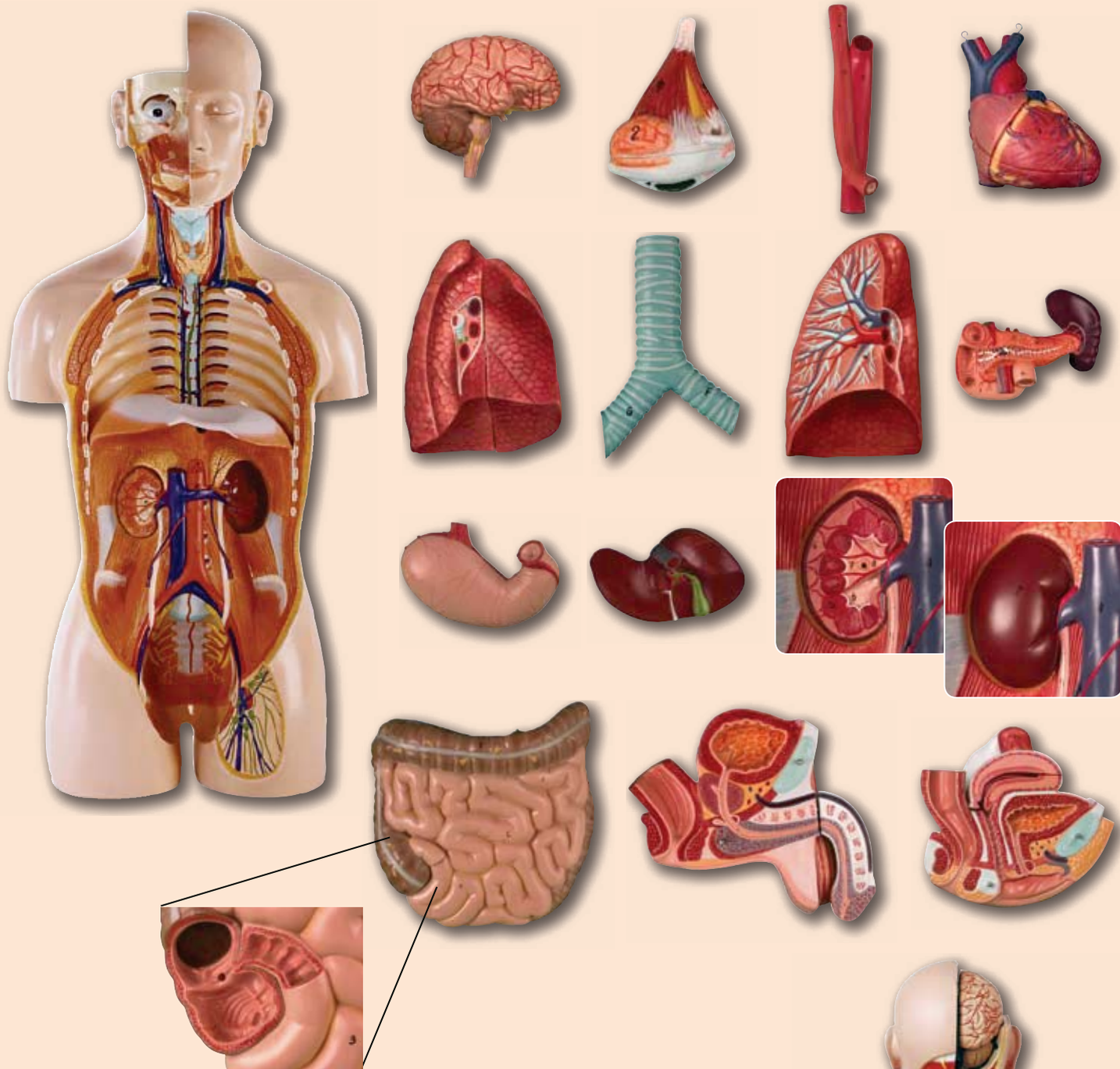
Size: 90 x 33 x 23 cm

Weight: approx. 9.3 kg

Supplied with CD human torso guide (see page 49)

Ref.no. B130





Torso dual sex, open back, 27 parts

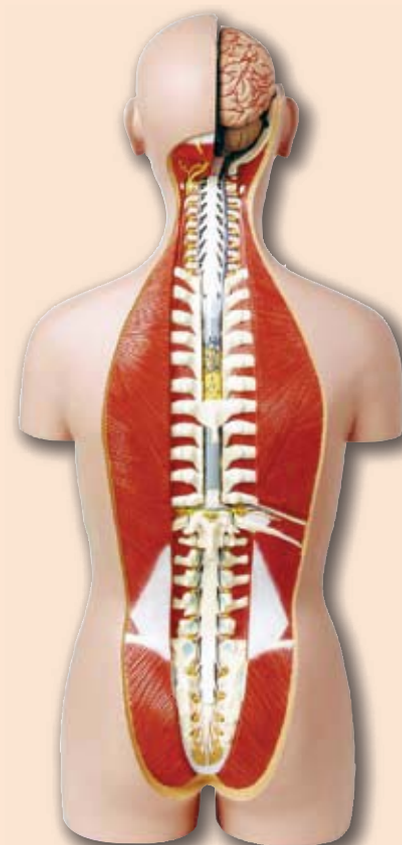
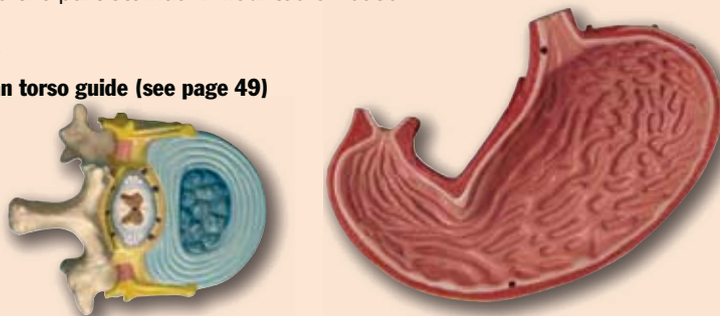
A complete life size torso with open back, composed of 27 parts that provide an exceptionally realistic reproduction of anatomical structures in their finest detail. All of the body systems are represented with full accessibility. Significant structures are numbered and referenced on the accompanying key and many additional features are included in the CD-ROM Guide. The open back exposes muscular layers as well as the vertebral column and associated nerve branches. A thoracic vertebra, including a section of spinal cord, is removable for close examination of its anatomical details. The head is open and the brain is fully exposed on one side. The neck is dissected to expose muscular, neural, vascular and glandular structures. The dissectible male and female urogenital systems are interchangeable. Removable structures are the same as in model **B130** plus the removable thoracic vertebra and the two-part stomach. Mounted on base

Size: 90 x 33 x 23 cm

Weight: approx. 9.3 kg

Supplied with CD human torso guide (see page 49)

Ref.no. B135



Torso unisex, 16 parts

This life size unisex torso, composed of 16 parts, is appropriate for any human anatomy course. All of the major organ systems are represented with great attention to accuracy and detail. Structures are numbered and identified on the accompanying key and many additional features are included in the CD-ROM Guide. The head is open, exposing one half of the brain. The neck is dissected ventrally to expose muscular, neural, vascular and glandular structures. The thorax and abdomen are completely open, affording an unrestricted view of the internal organs and structures.

Removable structures include the following:

- Half of the brain, divided along the longitudinal fissure, showing internal structures and blood vessels
- Eye with optic nerve and extraocular muscles
- Descending thoracic aorta and esophagus
- Right and left lungs (two parts each), showing the bronchial tree and vasculature
- Two-part heart showing the atria, ventricles, cardiac valves and section through the ventricular heart wall
- Half of one kidney, sectioned along the frontal plane to show the internal structure and vessels
- Kidney, urethra and urinary bladder with prostate (removable in 2 parts)
- Stomach, showing muscular and vascular structures
- Pancreas, duodenum and spleen with vessels and ducts
- Liver
- Small and large intestine with removable cover over portion of caecum

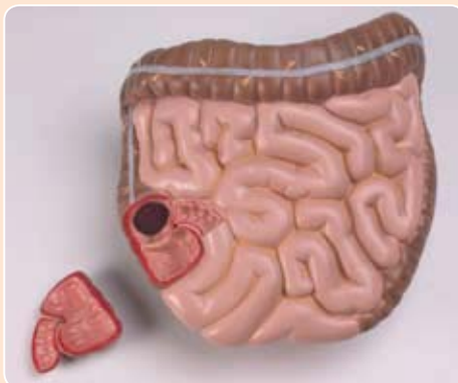
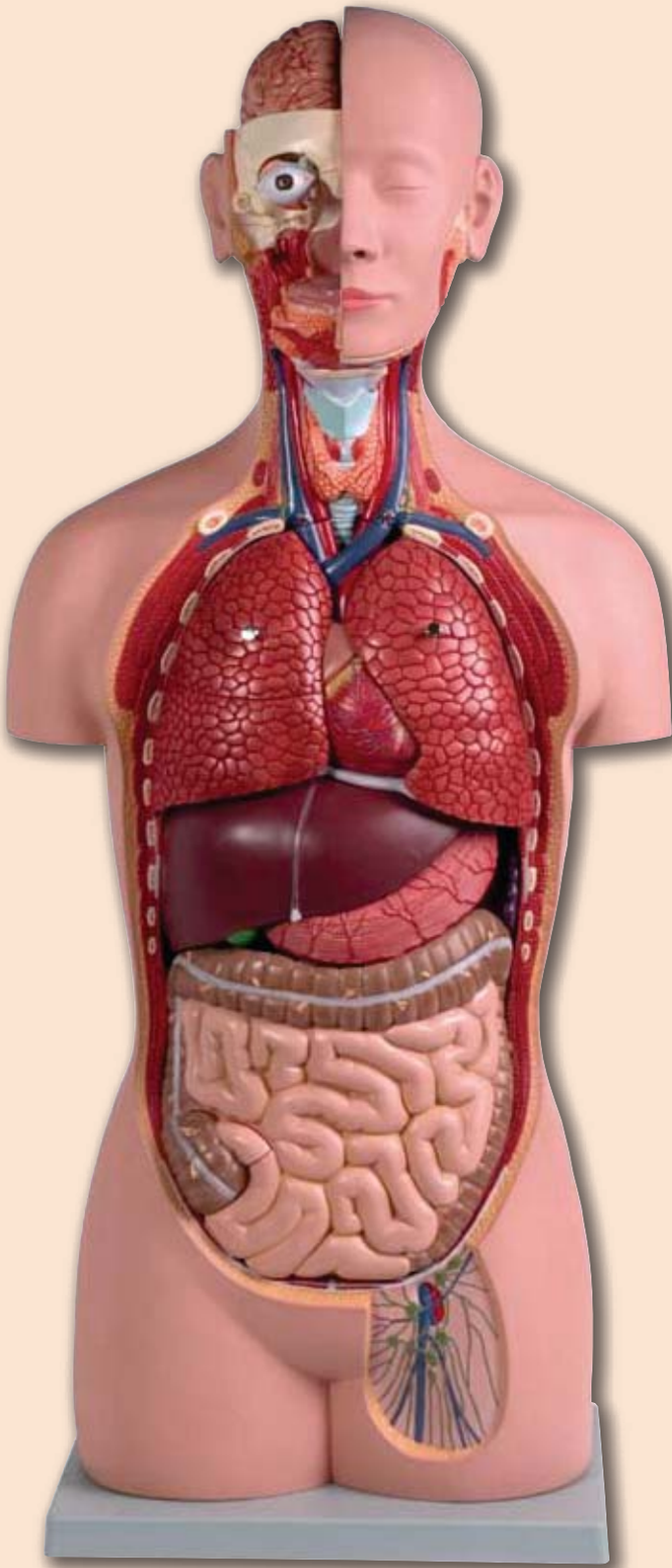
Mounted on base.

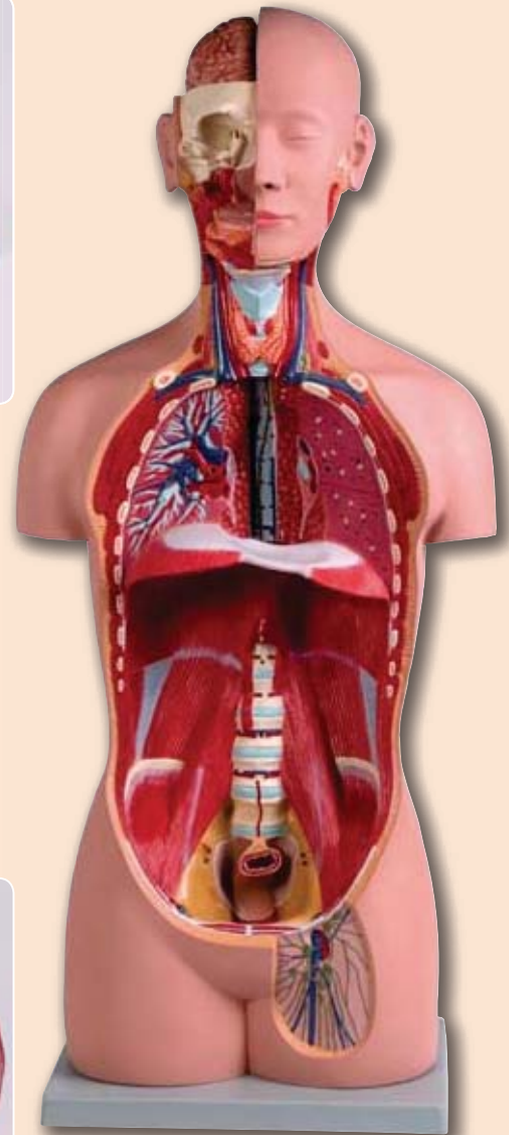
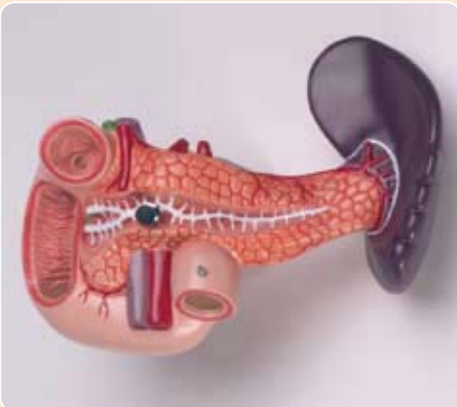
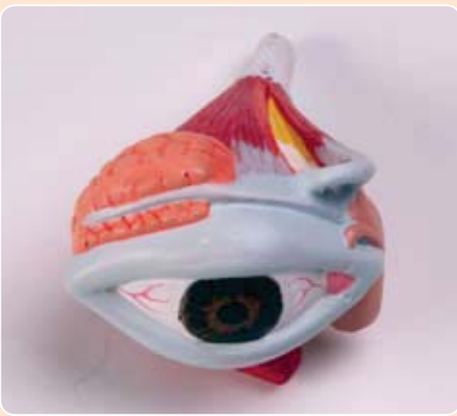
Size: 90 x 33 x 23 cm

Weight: approx. 9 kg

Supplied with CD human torso guide (see page 49)

Ref.no. B111





Torso unisex, open back, 17 parts

This unisex life size torso is composed of 17 parts. Accurate in all of its detailing, this model is appropriate for use in any human anatomy classroom. Anatomical structures of the major body systems are numbered and identified on the accompanying key, and many additional features are pointed out in the pictorial CD-ROM Guide. The head is sectioned to expose one half of the brain. The neck is dissected through the ventral surface to show muscular, glandular, vascular and neural structures. The thorax and abdomen are completely open to afford an unrestricted view of internal organs and associated structures. The back is dissected, revealing the muscular layers, vertebral column, spinal cord and nerve branches. One thoracic vertebra is removable for detailed examination of its structure and association with the spinal cord. The removable parts are the same as in model **B111**, additionally the 12th thoracic vertebra with nerves can be removed.

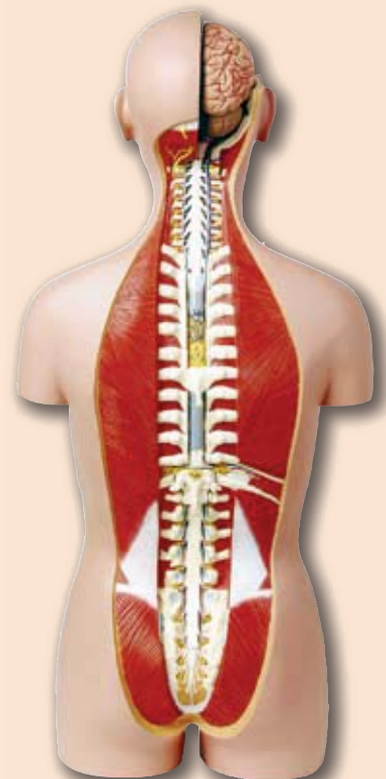
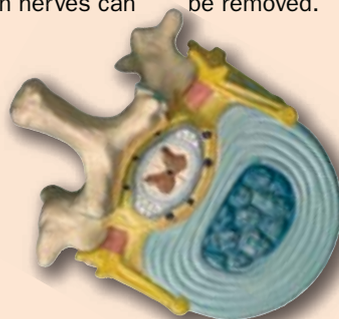
Mounted on base.

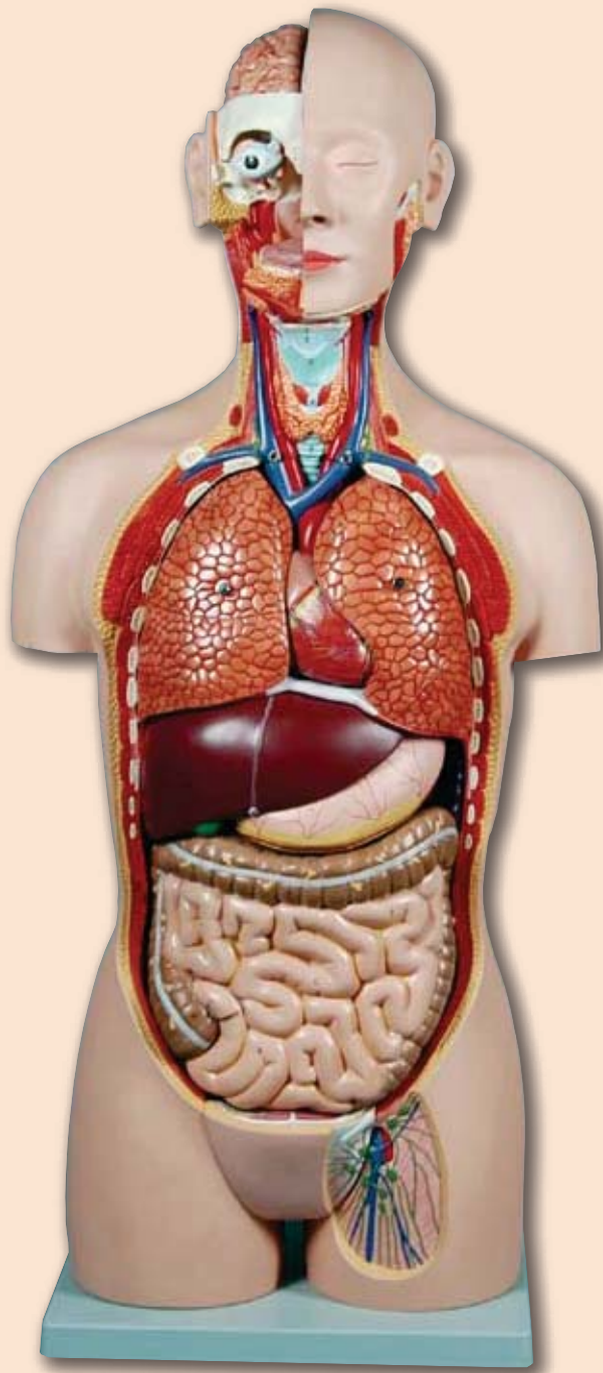
Size: 90 x 33 x 23 cm

Weight: approx. 9 kg

Supplied with CD human torso guide (see page 49)

Ref.no. B119





Torso, unisex, 18 parts

This life size torso is composed of 18 parts, providing a realistic and detailed reproduction of the internal organs. The head is sectioned to expose one half of the brain. The neck is dissected through the ventral surface to show muscular, glandular, vascular and neural structures. The thorax and abdomen are completely open to afford an unrestricted view of internal organs and associated structures. Anatomical structures of the major body systems are numbered and identified on the accompanying key, and many additional features are pointed out in the pictorial CD-ROM Guide.

Removable components include the following:

- Half of the brain, divided along the longitudinal fissure to expose internal structures and blood vessels
- Eye with optic nerve and extraocular muscles
- Trachea
- Descending thoracic aorta and esophagus
- Right and left lungs (two parts each), showing the bronchial tree and vasculature
- Liver with gallbladder
- Half of one kidney, sectioned along the frontal plane to show the internal structure and vessels
- Two-part heart showing the atria, ventricles, cardiac valves and section through the ventricular heart wall
- Stomach
- Pancreas, duodenum and spleen with vessels and ducts
- Small and large intestine with removable window in caecal region
- Removable cover in the groin area

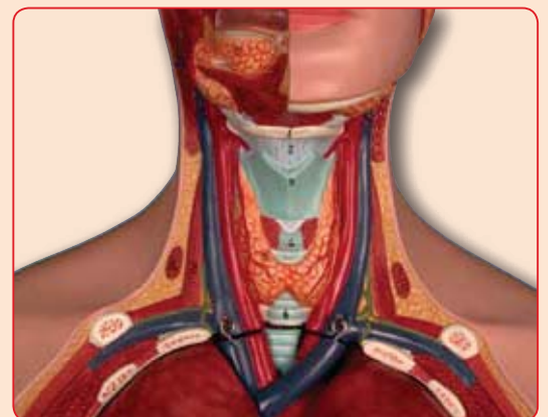
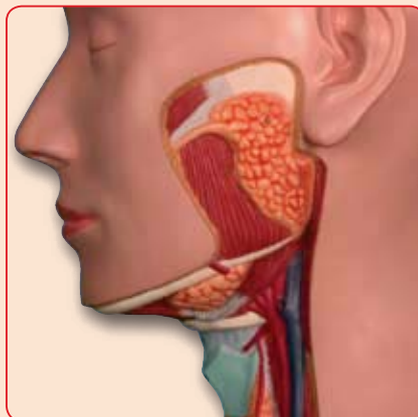
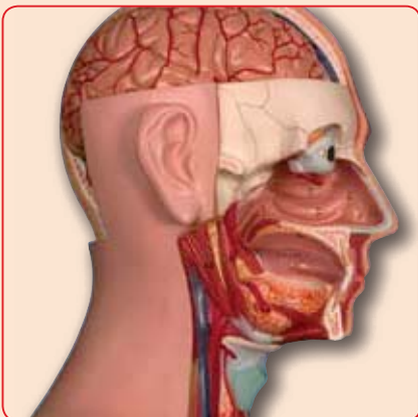
Mounted on base.

Size: 90 x 33 x 23 cm

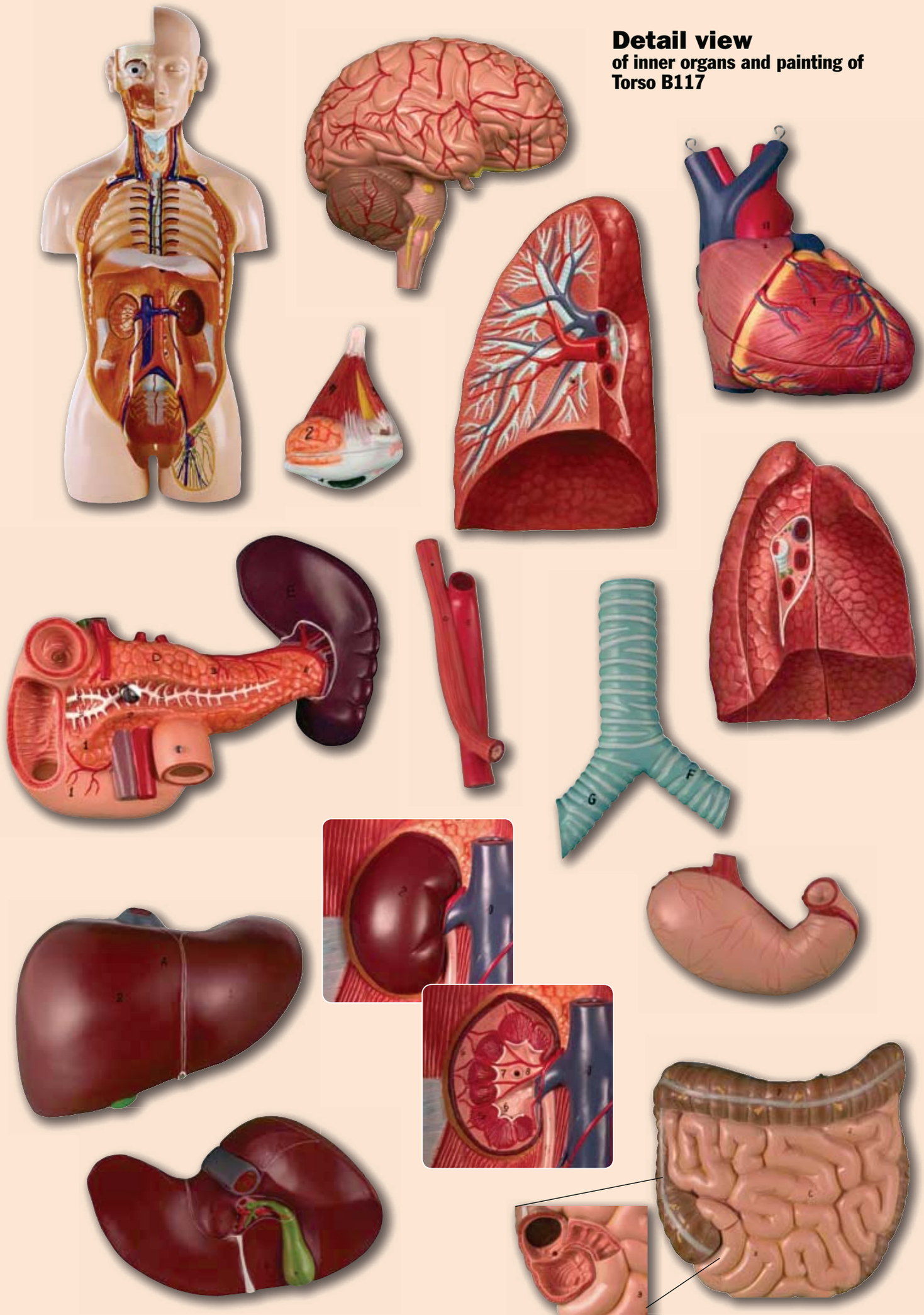
Weight: approx. 9.3 kg

Supplied with CD human torso guide (see page 49)

Ref.no. B117



Detail view
of inner organs and painting of
Torso B117





Budget sexless torso, 12 parts

This sexless life-size torso is composed of 12 parts. Accurate in all of its detailing, this model is a useful tool to show the human anatomy in any classroom. Structures are numbered and identified on the accompanying k-card. The head is removable and divided into two parts, exposing the inner structure of the brain. The neck is dissected through the ventral surface to show muscular, glandular, vascular and neural structures. The thorax and abdomen are completely open, affording an unrestricted view of the internal organs and structures.

Removable components include the following:

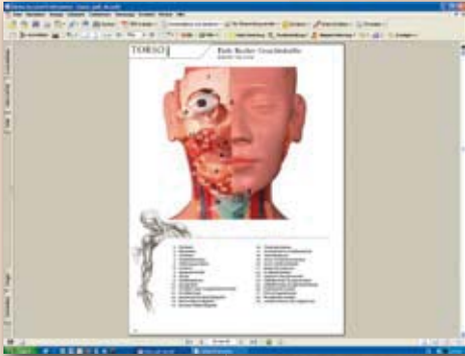
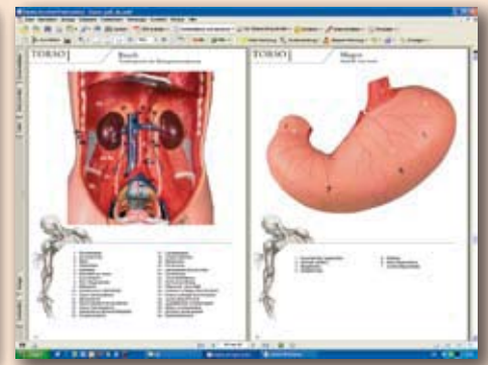
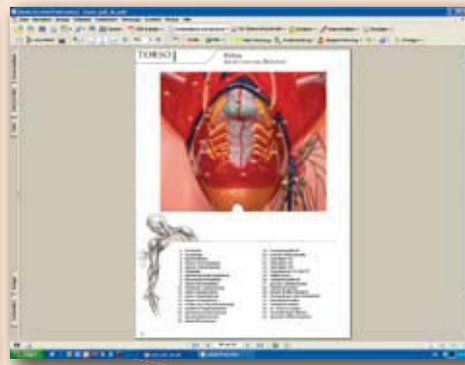
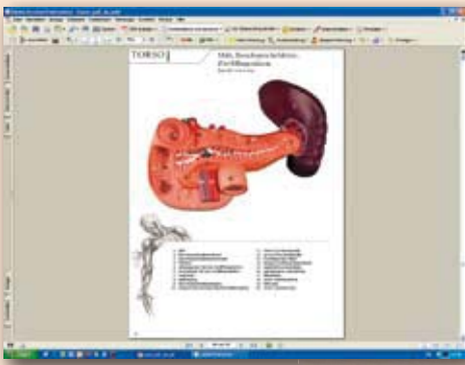
- Head, divided into 2 parts, showing a section of the brain and the upper respiratory tract
- Half of the brain, divided along the longitudinal fissure to expose internal structures and vessels
- Right and left lungs, showing the bronchial tree and vasculature
- Heart
- Liver with gallbladder
- Stomach
- Pancreas, duodenum and spleen with vessels and ducts
- Small and large intestine with removable window in caecal region

Mounted on base.

Size: 90 x 33 x 23 cm

Weight: approx. 9.3 kg

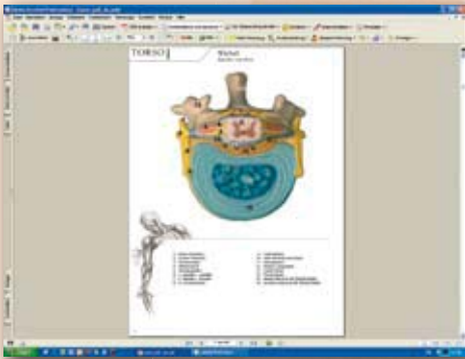
Ref.no. B109



CD-ROM Torso Guide

This CD-ROM Guide greatly extends the educational value of the anatomical torsos by identifying hundreds of structures that are not included on the printed key. Designed for ease of use, the guide is composed in PDF format and organized systematically for efficient navigation. **High-resolution digital images** of torso components show the finest anatomical details of all body systems from various angles, enabling the user to make direct comparisons with standard anatomical atlases. Structures are clearly numbered and referenced with standard anatomical nomenclature.

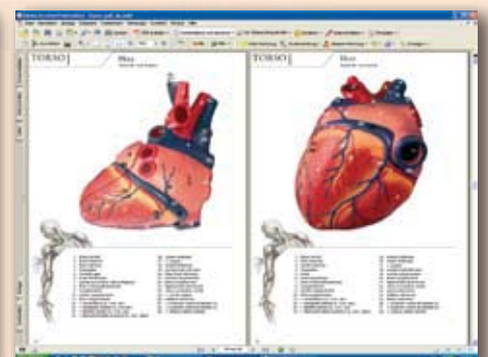
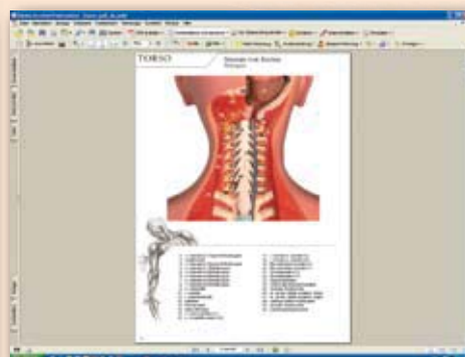
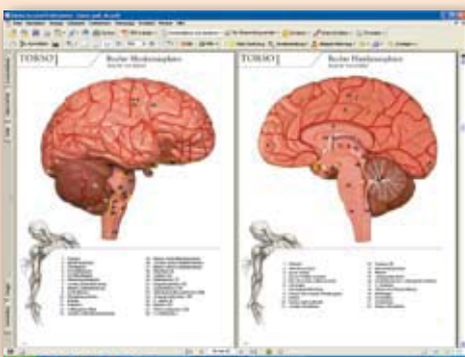
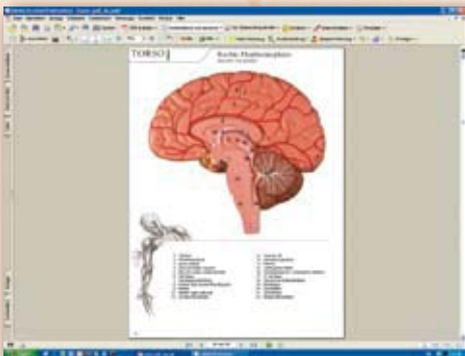
You may view the images on your computer system or print them out. Of course you may also create overhead projector foils since most Laser- or Inkjet printers can print onto foil. The Torso Guide is included on the CD in the languages **English, German, French, Spanish, and Italian**. You may also use it as **translation help**.



The Torso Guide consists of 63 pages which show detailed pictures of many structures and a lot of helpful information.

The Torso guide is supplied with all Torsos that mention it in the descriptive text, but you may also order it separately.

Ref.no. B100



Mini-Torso, dual sex, 16 parts

This half life size torso is an excellent tool for basic anatomy teaching.

Composed of 16 parts, as follows:

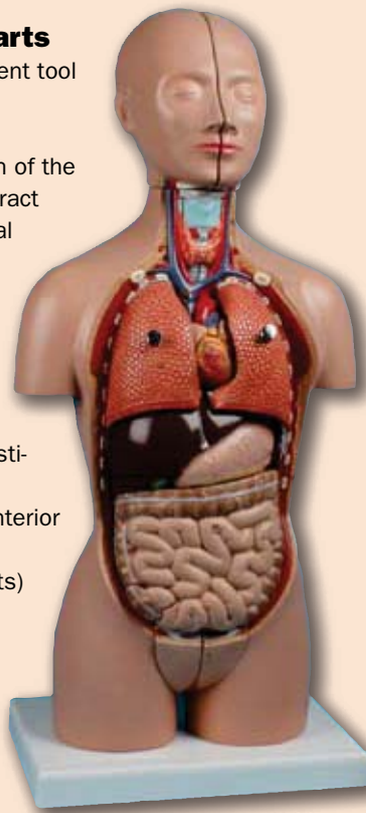
- Head (2 parts) showing a section of the brain and the upper respiratory tract
- Half of the brain, showing internal structures
- Two lungs
- Heart (2 parts) showing the atria, ventricles and valves
- Liver with gallbladder
- Stomach
- Single piece including small intestine, large intestine and pancreas
- Removable cover that exposes interior of caecum
- Male reproductive organs (2 parts)
- Female reproductive organs (2 parts)

Mounted on base

Size: 20 x 15 x 45 cm

Weight: approx. 2.1 kg

Ref.no. B123



B123

Mini torso, unisex, 12 parts

This one-half life size torso is an excellent tool in basic anatomy education.

Composed of 12 parts, as follows:

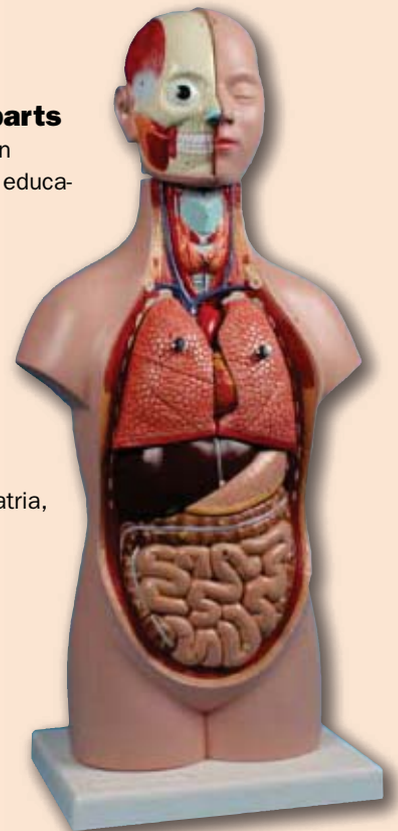
- Head, divided in two parts, showing a section of the brain and the upper respiratory tract
- Half of the brain, showing internal structures
- Two lungs
- Heart (2 parts) showing the atria, ventricles and valves
- Liver with gallbladder
- Stomach
- Single piece including small intestine, large intestine and pancreas
- Removable cover that exposes interior of caecum

Mounted on base.

Size: 20 x 15 x 50 cm

Weight: approx. 2.3 kg

Ref.no. B122



B122

