

Anatomy

Our most popular resources



These resources can be borrowed by our library members. NHS staff and people who work in health promotion in the Bradford and Airedale area are eligible for membership. To join please complete a membership form in person at the library.

There is no standard loan on these items. We ask for loans to be under two weeks to allow other library users to borrow our resources.

We recommend placing advanced bookings on items by contacting us with your required resources and the dates that you need them for. This ensures that the resources are available when you need to borrow them.

To see our full range of resources search our library catalogue at <http://bradford.nhslibraries.com> or come to the library with a work ID badge to see them in person. We are based in the old building to the right of main reception, our address is:

**Library and Health Promotion Resources,
Lynfield Mount Hospital,
Heights Lane,
Bradford,
West Yorkshire,
BD9 6DP**



Osteoporosis Model—3 stages of disease

B28695

The top section shows a healthy bone structure, the middle osteoporosis and the bottom advanced osteoporosis.



Osteoporotic Bone/Healthy Bone Model

B49163

This model shows the bone structure of healthy bone on one side and a bone with osteoporosis on the other.



Foot Posture Models

B48490

Set of three life-size models of the foot. A flat foot, an arched foot and a normal foot. Each foot posture model has 23 numbered parts and includes a corresponding key card, ideal for patient education.



Elasticated foot and ankle model

B49477

A life-size plastic foot model strung on elastic cord. The lower part of the tibia and fibula as well as the metatarsals are wired together for strength and form.

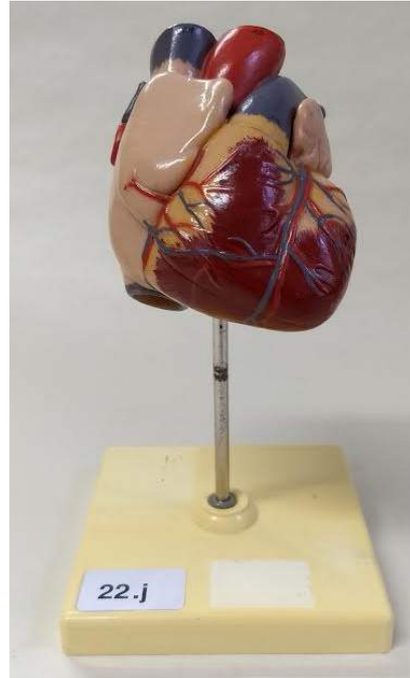
Anatomy



Skeleton

B28065

An anatomically correct skeleton measuring 83cm. There is also a life size skeleton to borrow but it is difficult to transport.



Human Heart

B29024

A detailed human heart which opens up to reveal the internal structure.

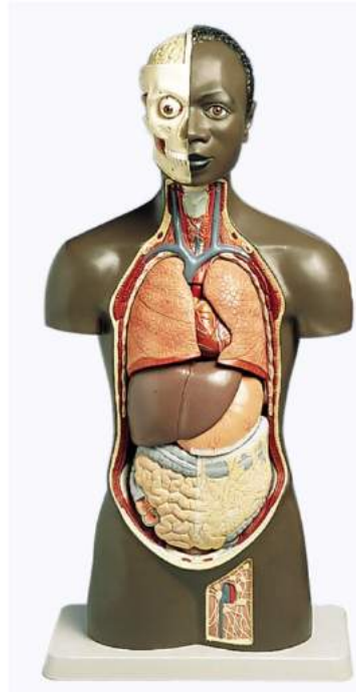
Anatomy



Torso - White, Male/Female

B44167

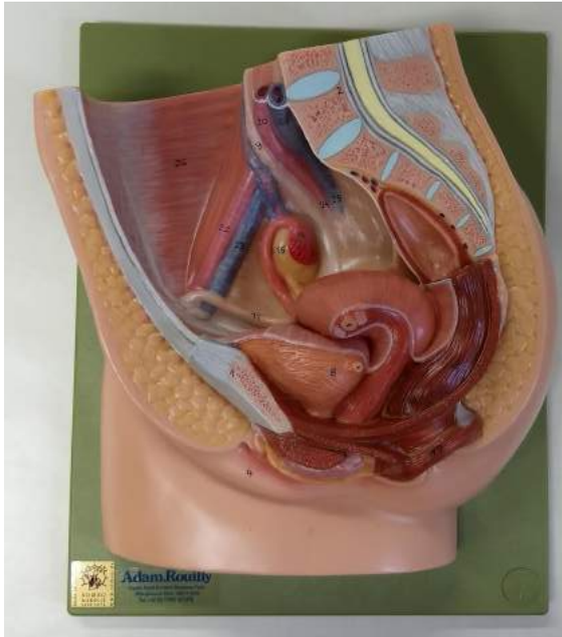
This life sized torso has removable parts and optional male and female organ add ins.



Torso - Black

B19556

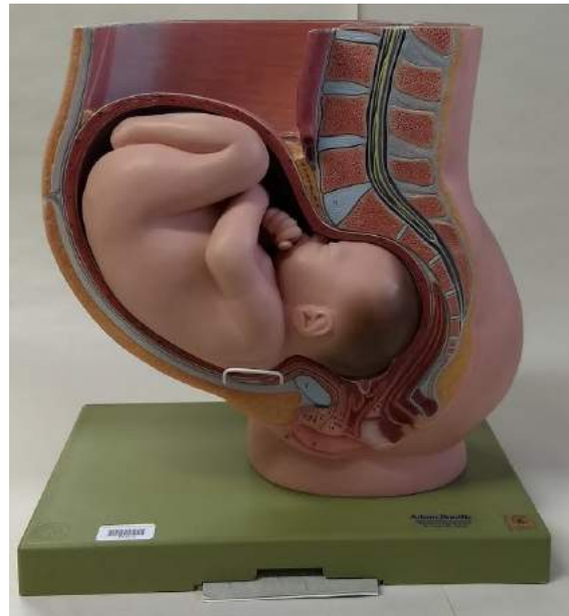
This life sized torso has removable parts including the lungs, liver and intestines.



Cross-Section of the Female Pelvis

B27894, B48404

A detailed life size model showing a cross section of the female pelvis.



Pelvis with Foetus

B27887, B48974

A life size model showing the position and size of a 9 month foetus though a cross section of the female pelvis. The foetus is also removable.



Cross-Section of the Male Pelvis

B48402, B27893

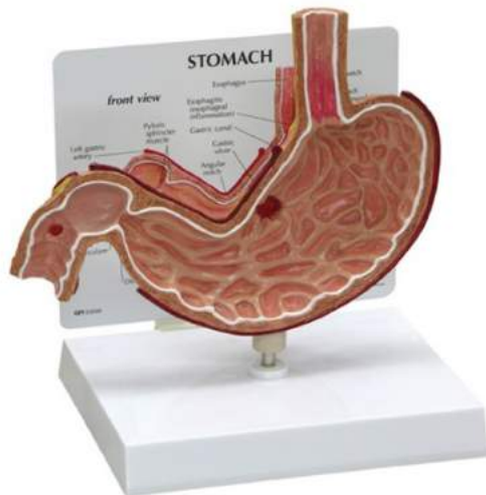
A detailed life size model showing a cross section of the male pelvis.



Human Eye

B19553, B27895

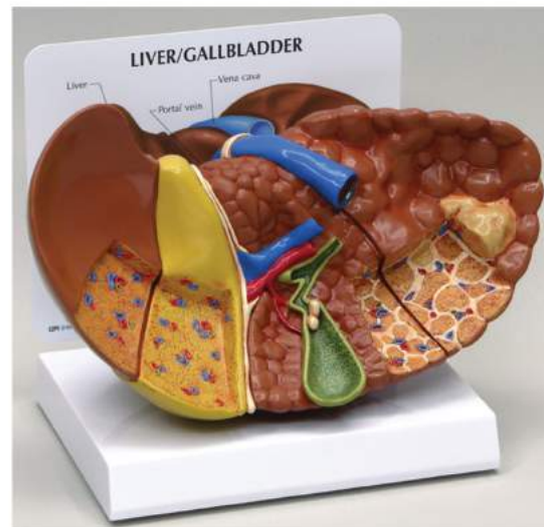
Large scale model of a human eye with detachable side panel.



Stomach Model

B48819

A detailed life size model of a stomach. The cutaway section shows gastric and duodenal ulcers and esophageal inflammation.



Death of a Liver

B32201, B49008

A detailed life size model of the liver showing cirrhosis (septal and nodula), biliary obstruction, gall stones and tumours. Information card is also included.



Lung Pathologies

B49471

A highly detailed representation of the lungs in life size demonstrating a normal lung anatomy as well as the effects of COPD, cancer and asthma. Also includes a stand and information card.



Human Brain

B29026, B48432

A life size model of the human brain. The model is made up of several smaller pieces of the brain which can be taken apart.



Injection Arm

B48949

Training arm to teach venipuncture and injection techniques. Model comes in easy to carry case. DOES NOT INCLUDE SHARPS. We also have a Buttock Injection Model (B38381) and a small Injection Model (B48810).



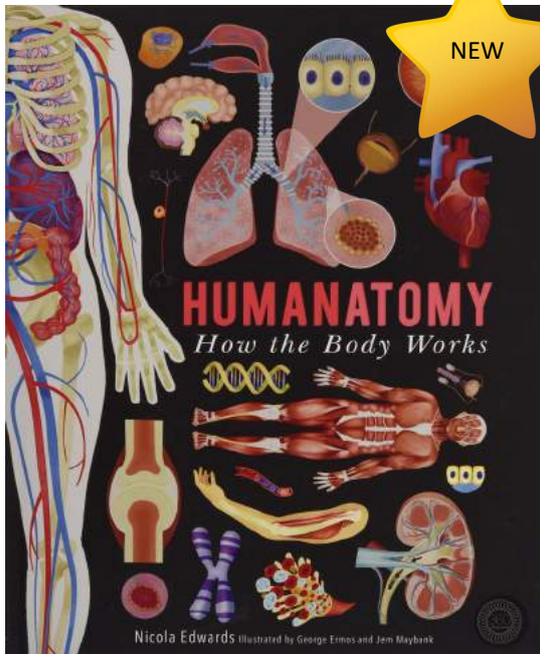
RNIB's Understanding Eye

Conditions - Visual Impairment

Simulation Glasses Set

B61369

Pack contains 6 pairs of paper glasses to simulate the effects of different age-related visual impairments. Also contains 5 RNIB booklets on eye conditions.



Humanatomy: How The Body Works

B61736

Large interactive and informative picture book about anatomy and body systems. Packed with clear and detailed illustrations, suitable for ages 8+ and adults.



My Body Jigsaw

B60032, B60123

A set of two colourful cardboard jigsaws, one of a boy and one of a girl. The jigsaws have facts about body parts on them. Suitable from ages 4 to 7.