
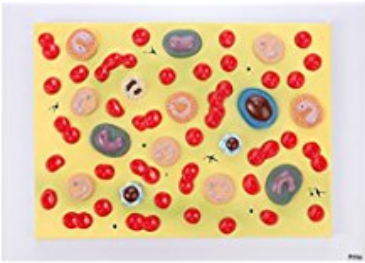







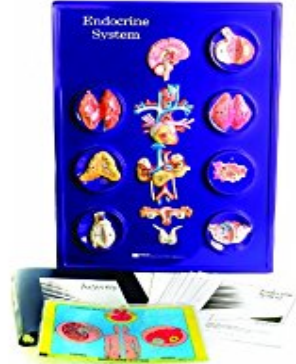










Model Name	Photo
Arm Model	 An anatomical model of a human arm, showing the muscles, bones, and tendons. The model is standing upright on a small white base. The muscles are colored in shades of red and pink, while the bones are white. The hand is at the top, and the forearm is extended downwards.
Blood Cell Model	 A microscopic view of various blood cells. The image shows a collection of red blood cells (erythrocytes) and white blood cells (leukocytes) on a yellow background. The red blood cells are small, biconcave discs, while the white blood cells are larger and more varied in shape and color.
Brain in Head Model	 An anatomical model of a human head, showing the brain and surrounding structures. The brain is shown in a reddish-pink color, and the skull is white. The model is shown from a side profile, with the brain removed from the skull. Several pieces of the brain are shown separately, illustrating different regions and structures.



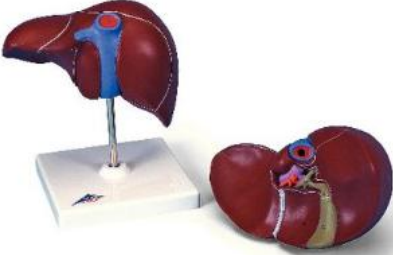
Model Name	Photo
Brain Model	
Brain Stem Model	
Bronchus Model (PSG)	




Model Name	Photo
Circulatory Model System	
Digestive System Model (flat)	
Ear Model	

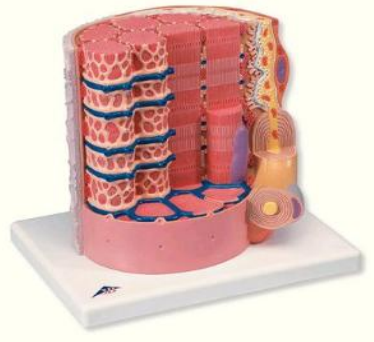


Model Name	Photo
Endocrine System Model (flat)	 A blue flat model of the endocrine system. It features a central diagram of the human torso with various glands highlighted in different colors. Surrounding this central diagram are several circular inset images showing detailed views of individual glands, including the brain, thyroid, and adrenal glands. The text "Endocrine System" is printed at the top of the blue board. Below the board, there are several informational cards and a small book.
Eye Model	 A realistic anatomical model of a human eye. The model is white with a large, detailed iris and pupil. It is mounted on a white cylindrical stem, which is attached to a grey rectangular base. The base has the brand name "Anatomical" printed on it.
Flexible Spine Model	 A model of the human spine, showing the vertebrae and intervertebral discs. The model is made of a light-colored material, possibly plastic or metal, and is mounted on a thin metal stand. The spine is shown in a slightly curved, natural posture.




Model Name	Photo
Head and Neck Muscle Model	 An anatomical model of the human head and neck. It features a white plastic skull with orange and red muscle groups attached. The model is shown from a three-quarter view, with several smaller, detailed pieces of muscle and skin lying on the surface in front of it.
Heart Model (giant)	 A large anatomical model of the human heart, shown in a cross-section. The model is held by two hands, one on the left and one on the right. The heart is colored in shades of red and blue, with the four chambers (right and left atria and ventricles) clearly visible. The major blood vessels (aorta and pulmonary artery) are also shown.
Heart Model (human)	 A smaller anatomical model of the human heart, mounted on a wooden stand. The model is shown in a cross-section, revealing the internal structure of the heart, including the four chambers and the major blood vessels. The colors are similar to the larger model, with red for oxygenated blood and blue for deoxygenated blood.

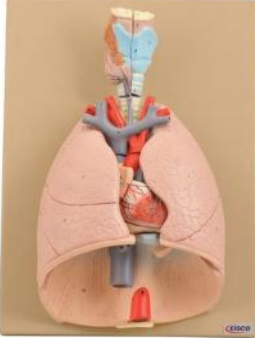



Model Name	Photo
Intestinal Villi Model	
Joint Model (knee)	
Larynx Model (RCP) (functional)	




Model Name	Photo
Larynx Bronchial Tree Model	
Leg Model	
Liver Model	



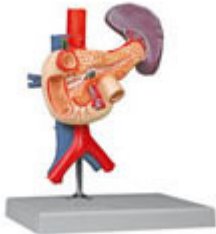
Model Name	Photo
Lung Model (RCP)	
Lung Pathology Model (PSG)	
Median Head Section Model	




Model Name	Photo
Muscle Fiber Model	
Muscular Figure Model	
Nervous System	

Model Name	Photo
Organic Model Kit	 <p>A photograph of an organic chemistry model kit. It includes a white box labeled 'Molecular Model Kit for Organic Chemistry' with a list of molecules. Next to the box is a tray containing various colored ball-and-stick atoms (black, white, red, blue, green, yellow). To the right, several ball-and-stick molecular models are shown, including methane, water, ammonia, and ethane.</p>
Reproductive System Model (Female, Flat)	 <p>A photograph of a flat, blue anatomical model of the female reproductive system. The model is labeled 'Female' at the top. It shows the internal organs in a cross-section, including the uterus, ovaries, fallopian tubes, and vagina. Several flat, colored cards are placed in front of the model, likely providing additional information or labels.</p>
Reproductive System Model (Male, Flat)	 <p>A photograph of a flat, blue anatomical model of the male reproductive system. The model is labeled 'Male' at the top. It shows the internal organs in a cross-section, including the testes, vas deferens, ureters, and bladder. Several flat, colored cards are placed in front of the model, likely providing additional information or labels.</p>

Model Name	Photo
Respiratory System and Heart Model	
Respiratory System (Flat)	
Respiratory System Model	
Skeleton (Box of Bones)	

Model Name	Photo
Skeleton (Standing)	
Selected human skeletal bones-no skull (some available for 3 day loan)	
Skin Model (flat)	

Model Name	Photo
Skull (fetal)	
Skull (some are available for 3 day loan)	
Stomach and Upper Digestive Model	

Model Name	Photo
Tooth Model (Flat)	 <p>The image shows a dental model set on a blue background. It includes several individual teeth of different sizes and shapes, a full dental arch, and a cross-section of a tooth. The word "Teeth" is printed at the top of the display.</p>
Torso Model	 <p>The image shows a realistic anatomical model of a human torso. The skin is removed, revealing the internal organs including the heart, lungs, stomach, liver, and intestines. The model is positioned on a white surface against a plain background.</p>
Urinary System Model (Dual Sex)	 <p>The image shows a detailed anatomical model of the human urinary system. It includes the kidneys, ureters, bladder, and urethra. A hand is visible at the bottom left, holding a small component of the model.</p>
Unless otherwise labeled models are BIO.	