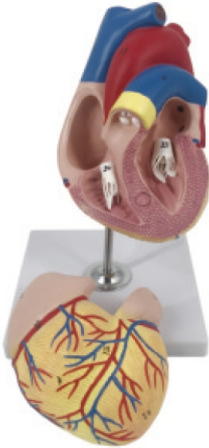


Human Heart

2 Parts Deluxe Life-Size Human Heart Anatomy Model



This deluxe life-size heart model comes with a detachable wall, revealing the heart's hollow cavities and the anatomical structures between muscular walls. The removable component features raised, color-coded vasculature contrasting with the heart muscle—offering clear visualization for anatomy study and demonstration.

18 Parts Unisex Life-Size Torso with Open Back

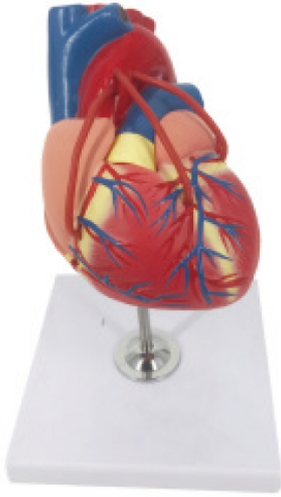


Crafted for focused anatomical study, this premium open-back torso comes with 18 removable parts: 3-piece head (with 2-part brain half), 2-piece lungs/rib cage, 2-piece heart, liver, 2-piece stomach, kidney (front plate), spleen, 4-piece GI tract (transverse colon, caecum included), bladder, and 8th thoracic vertebra—enabling close-up exploration of key body components.

4 Parts Heart



This heart model dissects into 4 individual parts, allowing clear observation of internal structures. Both ventricles and atria can be opened to show heart valves. Major blood vessels and detailed cardiac musculature are also realistically depicted, making it ideal for anatomy teaching and demonstration.



Classic Heart Anatomy Model With Bypass

This slightly smaller-than-life-size classic heart model features a detachable front wall to clearly display internal chambers and valves. It includes color-coded venous bypasses to the right coronary artery, anterior interventricular branch, and circumflex branch of the left coronary artery. With exquisite anatomical details, it is an excellent tool for explaining coronary heart disease treatment.



Classic Heart Anatomy Model With Thymus

The front heart wall is detachable to reveal the chambers and valves inside. Heart just slightly smaller than life-size with exquisite anatomical detail throughout, including thymus.



3x Life-Size 3-Part Human Heart Anatomy Model

This 3x enlarged life-size heart model provides a clear, magnified view of human heart structures. It can be disassembled into 3 parts to reveal detailed internal anatomy, including chambers, valves and major vessels. With highly realistic details, it is an ideal teaching tool for anatomy education and medical demonstration.