# IMPORTED HUMAN MODELS

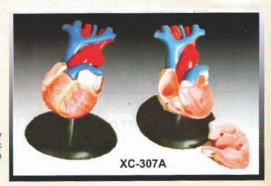


XC - 307

JUMBO HEART MODEL

This model helps the students to understand the external features and internal structures of the heart, and its relation with the large blood vessels. Thus a clearer conception of the routes of the systemic and pulmonary circulation can be obtained. Dissectible into 3 parts, 4 times enlarged. Made of PVC plastic. Mounted on base. Size: 25x23x23cm.

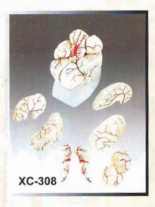
Rs. 1500/-



XC - 307A

## HEART MODEL LIFE SIZE

This life-size heart model excellent for patient education or elementary science classes. Anatomically accurate and great for learning basic external and internal anatomy of the heart. Dissectible into 2 parts. Made of PVC and mounted on stamd. Size: 15x8x9cm



XC - 308

Rs. 1140/-

#### **BRAIN WITH ARTERIES**

Rs. 990/-

This 8-parts model facilities the medical students to get a correct understanding of the external features of the brain and its arterial supply as a whole, as well as the relations between their component portions. External features of the brain: cerebral hemisphere, brain stem, cerebellum. The arterial supply of the brain: sources, vertebral, internal carotid arteries, arteria supply of the cerebellum and cerebrum. Made of PVC plastic. On base. Size: 18.5x14x13.5 cm.

XC - 306

### STOMACH MODEL

This model shows the morphology of the stomach in a moderate distended state. With the longitudinal section, the model shows the structures of the gastric folds. pyloric sphincter muscles, gastric mucosa and the transitional mucosa of the gastric-esophagus. Made of hard plastic and magnified 2 times the natural size.



XC - 311

Rs. 1200/-

Rs. 1140/-

## LIVER, PANCREAS AND DUODENUM MODEL

An easy way to study the basic structures of the liver, spleen, blood vessels and pancreas. External structures are illustrated as well as the pancreatic duct of the pancreas. This model also shows the abdominal aorta and inferior vena cava. Life size. Dissectible into 3 part. Made of PVC Plastic, Mounted on stand.

