RESPIRATORY SYSTEM

GD/A13013 Transparent Lung, Trachea & Bronchial tree with Heart

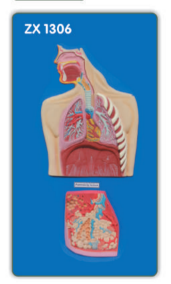


- 1. The model consists of heart, great vessels (aorta, superior vena caval), tracheobronchial tree and mediastinum.
- 2. 57 positions are displayed

Size: 2/3 time of Life size, 27cm x 22cm x 19cm

Material: Advanced PVC and paint

ZX 1306 Human Respiratory System

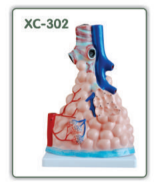


XC-302 Magnified Human Pulmonary Alveoli Model

This model shows the small branches of principal bronchus:

- Section of bronchiole of no cartilage
- The relation between pulmonary alveoli and terminal bronchiole
- The structure of alveolar sac and alveolar duct
- The capillary rete in the alveolar sapta

Made of PVC plastic and mounted on plastic base.



XC-320 Larynx, Heart and Lungs Model

A life-size model separated into 7 parts. The lungs have 2 removable lobes to show the internal structures, the heart bisects showing atria, ventricles and valves, the larynx bisects and the diaphragm is shown.



XC-330 Model of the Transparent Lung Segment

This model presents 10 segments in the right lung and 8 in the left. The distributions of the bronchial tree can be observed through the transparent lungs.

- Right Lung: right upper lobe (3 segments), right middle lobe
 (2 segments), right inferior lobe (5 segments)
- Left Lung: left upper lobe (4 segments), left inferior lobe (4 segments)
- ◆ Distribution of the bronchial tree: right bronchus, left bronchus.
- → Hilus of lung

This lung is made of transparent plastic. The trachea and bronchial tree is made of PVC.

