



Product Code . ILS-HSM-11099

Human Lung Model in Bell Jar

Description

This depicts how the lungs are emptied and filled with air by the relaxation and contraction of the diaphragm muscle.

Two balloons attached to a Y-tube simulate the lungs.

This simple model demonstrates the functioning of lungs for students.




As the diaphragm is pulled downward, the atmospheric pressure is lowered inside the chamber, causing the lungs to expand and take in air.

The chest cavity is a bell jar with open top and stout rubber sheet that acts as the diaphragm.

When the diaphragm is released, the lungs deflate.

Contact jLab for your Educational School Science Lab Equipments. We are best school lab equipment suppliers, lab equipment suppliers near me, laboratory equipment manufacturers in india, scientific equipment manufacturing company, educational equipments for science labs, educational lab equipment manufacturers in india.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com

