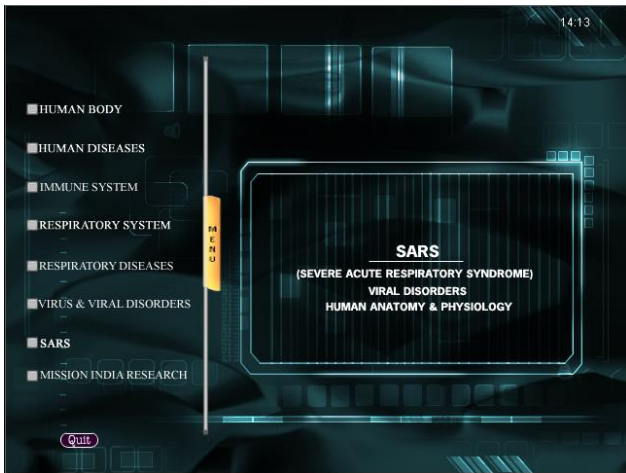


# RESPIRATORY SYSTEM



## **Respiratory System**

The Respiratory System is divided as Structures of the Respiratory System. Nose, Pharynx, Larynx, Voice Production. Trachea, Bronchi, Lungs, Pulmonary ventilation, Lung volume and capacities, Exchange of Oxygen & Carbon dioxide. Transport of Oxygen & Carbon dioxide, Control of Respiration, Exercise, Aging Anatomy, Respiratory System a Flash, The Respiratory System Gallery

They are further specialized with:

Gross Anatomy, Lobules, Alveolar-Capillary membrane, Blood supply to the lungs. Inspiration, Expiration, Breathing patterns, Alveolar Surface tensions, Compliance, Airway resistance, Modified Respiratory movements, Lung volume & capacities, Gas Laws, Dalton's Law, Henry's Law, External Respiration, Oxygen Transport, Hemoglobin & Oxygen partial pressure, Hemoglobin & other features, Fetal Hemo-globin, Hypoxia, Carbon dioxide Transport, Respiratory Center, Medullary Rhythmicity Area, Pneumotoxic Area, Apneustic Area, Regulation of the Respiratory Center, Cortical Influence, Chemical Regulation, Neural changes due to movement, Inflation Reflex, Other influences



**Mibiz Technologies Pvt Ltd**

Tattvamasi,

Trivandrum,

Kerala - India - 695561

**Phone**

Landline : +91 471 - 2726777

**Online**

Email : [info@mibizgroup.com](mailto:info@mibizgroup.com)

Website : [www.mibizgroup.com](http://www.mibizgroup.com)

[www.mibizkart.com](http://www.mibizkart.com)