

<p>Air usually enters the respiratory system through this passageway. Contains hair and mucus for filtering, warming, and moistening the air.</p>	
<p>The voice box which is constructed of cartilage. The vocal cords are stretched across the inside.</p>	
<p>Also known as the windpipe, this tube is covered with cilia and mucus that traps foreign matter and keeps it from entering the lungs.</p>	
<p><i>Tiny group of tubes that are sub divided from the bronchial tubes.</i></p>	
<p><i>More commonly called the throat.</i></p>	
<p><i>A flap that prevents food and drink from entering the larynx.</i></p>	

<p><i>The trachea divides into these two tubes that enter the lung and they spread in tree-like fashion.</i></p>	
<p>Cup shaped cavities inside of tiny air sacs at the end of each bronchiole. They are thin and moist and surrounded by capillaries. Here is where the exchange of oxygen and carbon dioxide takes place.</p>	