alimentarium academy

4. The digestive system

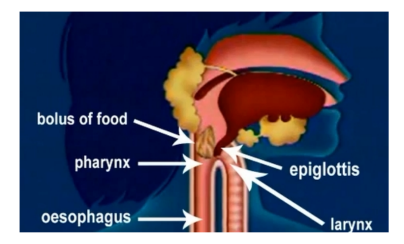
4.2 The stages of digestion

4.2.5

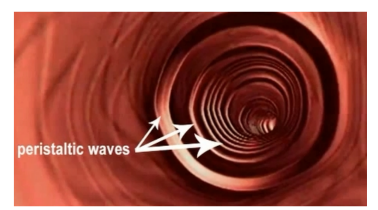
The oesophagus

DEGLUTITION

The action of swallowing food is called deglutition. The epiglottis closes to send the bolus of food toward the back of the throat, an area called the pharynx. In doing this, the epiglottis blocks the larynx, a tube leading to the lungs.



Sometimes food may get into the larynx. This is called the false passage of food or simply food going down the wrong way. At this stage in the digestive tract, the air we breathe and the food we swallow mix together.



The bolus of food then passes down the oesophagus. It moves in successive waves until it reaches the stomach. These rhythmic contractions are called peristaltic waves. The force of gravity helps these mechanical movements to move food through the digestive tract.

THE ROLE OF SALIVA

It is worth pointing out that saliva also has a role to play at this stage of digestion. It makes swallowing easier and protects the mucous membrane covering the digestive tract. Initially, swallowing is a voluntary action, meaning that we control when we swallow our food. However, once the food has reached the pharynx, the movement is a reflex, so we do not have to consciously think, "I have to lower my epiglottis to make sure food doesn't go down the wrong way!"

alimentarium academy

 What helps move the bolus through the oesophagus? O Electrical waves O Magnetic waves O Peristaltic waves
The oesophagus contains accessory glands.
O True O False
Saliva helps us swallow and protects the mucous membrane of the digestive tract.
O True O False
Deglutition is O voluntary O involuntary O automatic
The movement of the epiglottis is
O deliberate O involuntary O voluntary
_

academy.alimentarium.org

alimentarium academy

Answers

Deglutition means when food is...

swallowed

Well done! This occurs when food travels from your mouth to your oesophagus.

O digested

Wrong! Nice try, though!

O spat out

Wrong! Try again!

The epiglottis allows the bolus to enter the lungs.

False

Well done! Your epiglottis actually stops the bolus from entering your lungs.

O True

Wrong! This would cause food to 'go down the wrong way' and that's not a nice feeling.

When we swallow, the bolus follows the correct pathway when it travels through the...

O larynx

Wrong! Your larynx is the pathway to your lungs. **) pharynx**

Well done! Your pharynx leads to your oesophagus, which is the pathway food normally takes.

O biliary duct

Wrong! Try again!

What do we call the flap that stops the bolus from entering the lungs?

O The hatch

Wrong! Try again!

- O The valve Wrong! Try again!
 - The epiglottis

Well done! That's correct!

We talk about food going down the wrong way when the bolus travels through the...

O pharynx

Wrong! Food normally travels through your pharynx.

larynx

Well done! This would be the wrong pathway. O heart

Wrong! That's not the right answer.

What helps move the bolus through the oesophagus?

O Electrical waves

Wrong! It needs the help of muscles in your oesophagus.

O Magnetic waves

Wrong! It needs the help of muscles in your oesophagus.

Peristaltic waves

Well done! Peristaltic waves are triggered by rhythmic contractions of your oesophagus.

The oesophagus contains accessory glands.

O True

Wrong! Think carefully about the role of your oesophagus.

False

Well done! The role of your oesophagus is to move food towards your stomach. It does not have any accessory glands.

Saliva helps us swallow and protects the mucous membrane of the digestive tract.

• True

Well done! That's right!

O False

Wrong! Try again!

Deglutition is...

voluntary

Well done! Swallowing is a voluntary action. You decide when to swallow a piece of food or when to keep it in your mouth.

O involuntary

Wrong! Think about what happens when you swallow a piece of food.

O automatic

Wrong! It was a nice try, though!

The movement of the epiglottis is...

O deliberate

Wrong! Try again!

Involuntary Well done! The pressure of the bolus causes your epiglottis to swing.

O voluntary

Wrong! Try again!