

32. GIT MEP 2 : STOMACH, CAVITY ARREST, OMENTA

DURATION : 17:08

STUDY SHEET

COURSE SUMMARY

This video thoroughly explores the mechanics and organisation of the gastrointestinal tract, focusing on the stomach and its peritoneal environment. Concepts of organic development, gastric rotation, and vascular interactions are interwoven to explain how these elements influence digestion and digestive health. You will learn how to effectively treat gastric dysfunctions by releasing tension in the diaphragm and oesophagus, taking into account the hormonal influences of the pelvic organs. A deep understanding of the internal dynamics of the stomach and peritoneum is essential for any therapist wishing to improve their patients' well-being.

MECHANISMS AND ORGANISATION OF THE GASTROINTESTINAL TRACT: STOMACH AND OMENTA

The visceral **peritoneum** of the stomach is divided into several layers: the **left layer** and the **right layer**. The parietal and visceral peritoneum, as well as the hepatic peritoneum, play a crucial role in the organisation of the abdominal cavity.

The **lesser omentum**, also known as the gastrohepatic omentum, is located on the left layer. This right layer of the gastric visceral peritoneum is essential for understanding the dynamics of the stomach.

ORGAN DEVELOPMENT

The development of organs, such as the liver, is influenced by their supply of **nutrients** and **information** via the vascular system. The liver acts as an engine, organising the movements of other organs in the hepato-gastro-pancreatic cavity. This movement is generally **clockwise**.

The **coeliac trunk** is an important vascular organisational centre. It includes the gastric artery, the coronary artery, and the splenic artery, which supply the stomach and spleen respectively.

STOMACH MOVEMENTS

The stomach undergoes a **rotational** movement which is influenced by the growth of the liver. This movement creates a **retro-gastric pouch**, also known as the omental bursa, which is essential for the proper functioning of the stomach. This pouch allows the stomach to move freely, thus facilitating its **churning** and **digestion**.

The greater omentum, formed by the meeting of several layers, is a vital tissue that connects the stomach, spleen, and pancreas. It plays a role in the **release** of the stomach and provides a space for adaptation.

IMPORTANCE OF THE PERITONEUM

The peritoneum is a membrane that contains information about all organs, acting as a lymphoid organ. In case of infection, it mobilises immune cells to clean the affected area.

The **retro-gastric pouch** is a crucial embryonic fulcrum, connecting the anterior and posterior gastric peritoneum. This organisation is essential for the proper functioning of surrounding organs, particularly the heart and lungs.

TREATMENT AND RELEASE OF THE STOMACH

To treat the stomach, it is crucial to restore its **gliding** space and release tensions in the diaphragm and oesophagus. Intra-gastric tensions, expressed by the **angle of His**, can be worked on to improve gastric function.

It is also important to consider the impact of pelvic organs on the stomach. Hormonal imbalances in the lesser pelvis can influence gastric function.

CONCLUSION

Understanding the interactions between different organs and their organisation within the peritoneal cavity is essential for effectively treating gastric dysfunctions. The release of tensions and the adaptation of organs are key elements for maintaining good digestive health.