

34. GLOBAL SYNCHRONICITY - RECAP AND INTRO TO DUODENUM

DURATION : 04:27

STUDY SHEET

COURSE SUMMARY

Study of the complexity of embryonic development, highlighting the interconnectedness of systems (cortex, heart, lungs, liver, pancreas). Analysis of their simultaneous evolution and the importance of polarity and the notochordal axis in morphogenesis. Clinical implications in osteopathy are discussed, emphasising the need to restore points of support and identify embryonic fulcrums. The development of the duodenum (rotation and organisation) is presented within the context of its interaction with the intestines.

GLOBAL SYNCHRONICITY: RECALL AND INTRODUCTION FOR THE DUODENUM

Embryonic development involves a **complex interconnection** between several systems. Simultaneous development of the **cortex, heart, lungs**, as well as the **liver** and **digestive pancreas** is observed. This process is marked by phenomena of **colocalisation** and **synchronicity** during morphogenesis, where each element reintegrates within a **specific timing**.

For example, on **day 28**, the closure of the neural tube coincides with the **completion of a looping** in the heart and significant development of the lungs. What happens in the **cerebral cortex** during these phases of rotation and growth also occurs at the digestive level and on posterior mesodermal planes.

The objective is to gather as much information as possible that can serve as a **therapeutic tool**. It is essential to restore **points of support** to the system and to rediscover the **embryonic fulcrums**. This is part of a **kinetic biodynamic** approach that takes the environment into account.

By examining the chronology, a **polarity** is observed that allows for the organisation and expression of a **notochordal axis**. This axis is crucial for the formation of the neural tube, which in turn influences heart development. The heart relies on the **vitelline vesicle**, contributing to the creation of the diaphragm. Below, a space forms, as the flow of nutritional information leads to **sub-diaphragmatic congestion**.

This congestion is the origin of the **primitive impulse** on the mesodermal plane, within the endodermal mixture of the liver's developmental space. The liver consists of two major structures: one is purely digestive and the other is mesodermal. The meeting of these two structures creates a sub-diaphragmatic space, which is linked to embryonic development.

The liver is considered a product of **disassimilation**, developing from the body's exudates. It also receives information via the **umbilical** and **omphalomesenteric** systems, which allows it to occupy a new space. This development, influenced by the **laterality of the embryo**, leads to a reorganisation of the intra-peritoneal space.

The developmental phase of the duodenum is characterised by **rotation** and **organisation** that define the framework of the **duodeno-small intestine-colic**. This dynamic will be explored in relation to the duodenum.