

## 25. REVISION

DURATION : 01:05

STUDY SHEET

### COURSE SUMMARY

This video delves deeply into the anatomy of the retina, explaining its envelope, which includes the uvea, choroid, iris, and ciliary bodies. You will learn how the retina, composed of the outer and inner retina, develops from the primitive optic cup and its juxtacrine interaction with the epiblast. One of the key points discussed is retinal detachment, a phenomenon essential to understand both theoretically and in a clinical context. Furthermore, it is highlighted that the retina is a brain-derived tissue, a notion that enriches your embryological understanding and opens up perspectives on ocular pathologies.

### REVISION OF RETINAL ANATOMY

The **envelope** of the eye comprises the **uvea**, which consists of the **choroid**, the **iris**, and the **ciliary bodies**. By removing this envelope, we access the **retina**, which is composed of two main layers: the **outer retina** and the **inner retina**.

It is at the level of the retina that **detachment** occurs, an important phenomenon to understand. At this stage, the **primitive optic cup** forms and establishes a **juxtacrine** connection with the surface **epiblast**. This interaction leads to a thickening of the epiblast, thus creating the **outer optic placode**, which is held in place while the surrounding structure develops.

This dynamic gives rise to a **primitive depression**. The retina, as it develops, surrounds itself and forms what is known as the **outer retina** and the **inner retina**. This is where retinal detachment occurs, a problem many people have already encountered.

It is essential to note that the retina is actually a tissue derived from the **brain**, more precisely from **ventricular tissue**.