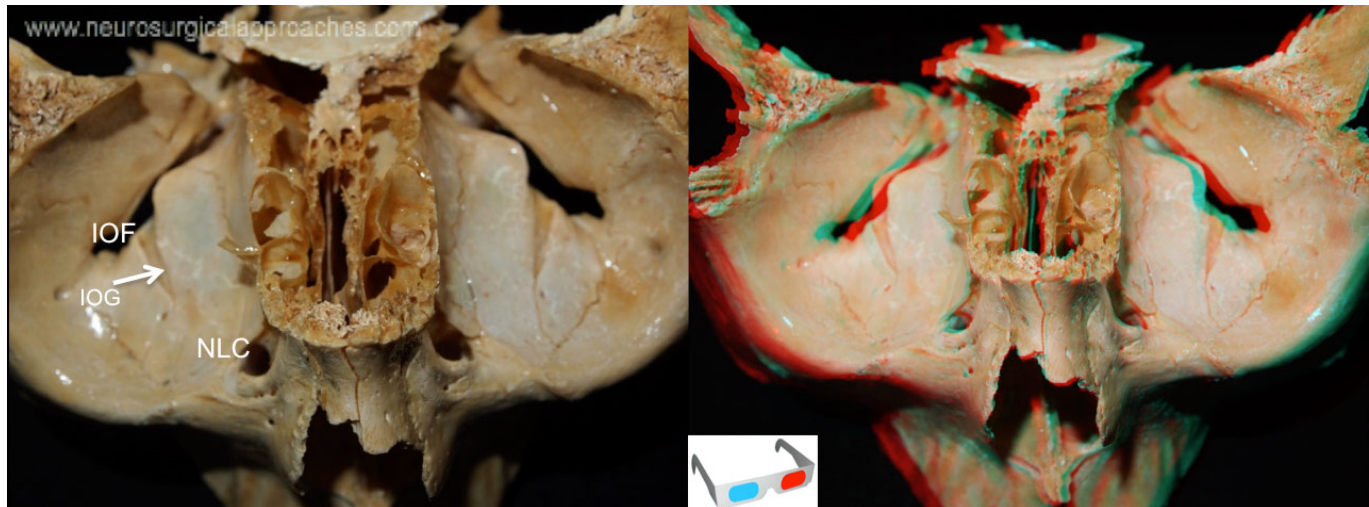


## Orbital floor



<http://www.3dneuroanatomy.com/wp-content/uploads/2014/12/orb3.jpg>

The floor of the **orbit** is formed by the orbital plate of the **maxilla**, the orbital surface of **zygomatic bone**, and the orbital process of the **palatine bone**.

The **orbital floor** is continuous with the medial wall, except in the most anterior part, where the floor is perforated by the **nasolacrimal canal** (NLC). The anterior part of the floor is continuous with the lateral wall, but posteriorly, the floor and lateral wall are separated by the **inferior orbital fissure**(IOF). The **infraorbital groove** (IOG) leads forward out of the inferior orbital fissure to cross the floor to reach the infraorbital canal, which ends below the lower orbital rim in the **infraorbital foramen**.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=orbital\\_floor](https://neurosurgerywiki.com/wiki/doku.php?id=orbital_floor)

Last update: **2024/06/07 02:53**