

# Transorbital endoscopic approach

The Transorbital endoscopic approach is a [skull base surgery technique](#) that uses the [orbit](#) as an artificial [corridor](#) to the [skull base](#). Space is created between the periorbital and orbital walls by their additional resection and gentle traction of the orbital contents. Skull base structures are reached using cosmetic incisions. The major advantages of transorbital endoscopic approaches include their variety, the possibility of their combination, and access to the central and lateral skull base lesions.

[Endoscopic superior eyelid transorbital approach](#)

From:

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

Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=transorbital\\_endoscopic\\_approach](https://neurosurgerywiki.com/wiki/doku.php?id=transorbital_endoscopic_approach)

Last update: **2024/06/07 02:57**

