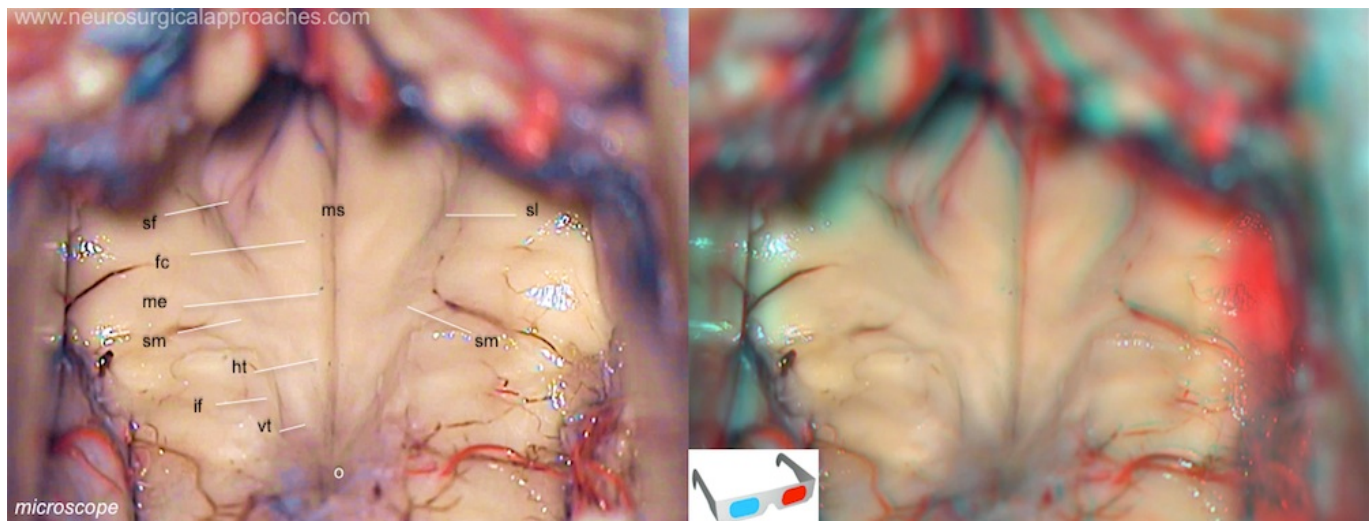


# Vagal triangle

Vagal triangle (Trigonum vagi or ala cineria), is a triangular dark area bounded laterally by the vestibular area, medially by the hypoglossal triangle and above by the **inferior fovea**. It overlies the nuclei of glossopharyngeal, vagus and cranial accessory nerves.



Fourth ventricle floor: fc: facial colliculus; ht: hypoglossal triangle; if: inferior fovea; me: medial eminence; ms: median sulcus; o: obex; sf: superior fovea; sl: sulcus limitans; sm: medullary striae of fourth ventricle; vt: vagal triangle.

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



Permanent link:  
[https://neurosurgerywiki.com/wiki/doku.php?id=vagal\\_triangle](https://neurosurgerywiki.com/wiki/doku.php?id=vagal_triangle)

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