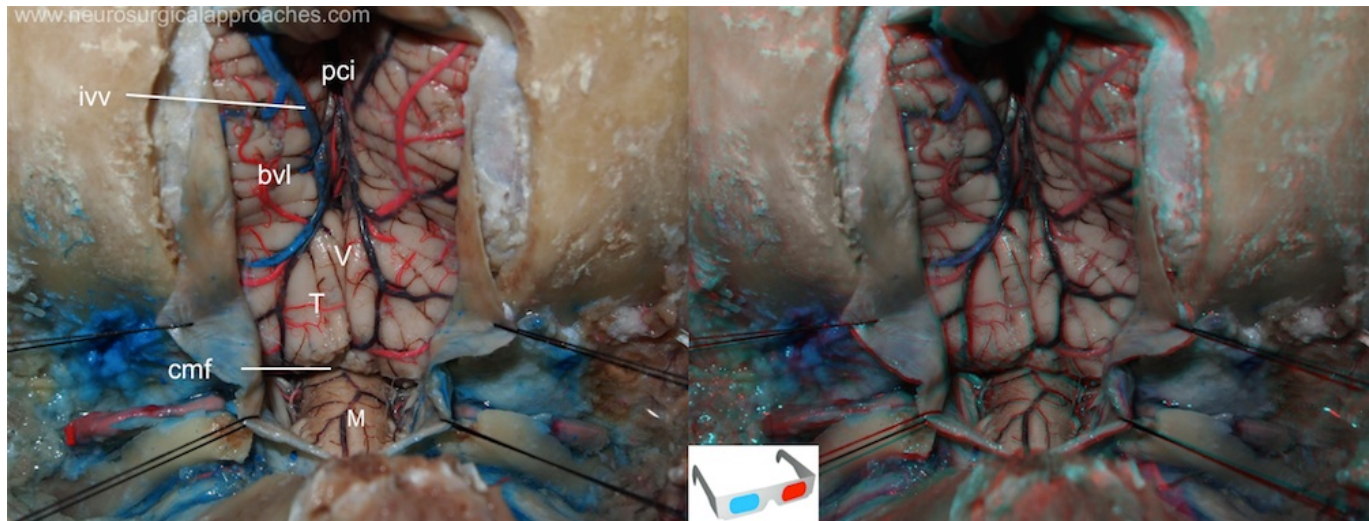


On the inferior surface of the cerebellum the vermis is elevated above the level of the hemispheres, but on the under surface it is sunk almost out of sight in the bottom of a deep depression between them; this depression is called the vallecula of the cerebellum, and lodges the posterior part of the medulla oblongata.



<http://www.3dneuroanatomy.com/wp-content/uploads/2013/03/tva9.jpg>

bvl: [biventral lobule](#); cmf: [cerebellomedullary fissure](#) ivv: [inferior vermin vein](#); pci: [posterior cerebellar notch](#) or incisura; T: [tonsil](#); V: [vallecula of the cerebellum](#); M: [medulla](#).

From:

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

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=vallecula_of_the_cerebellum

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

