

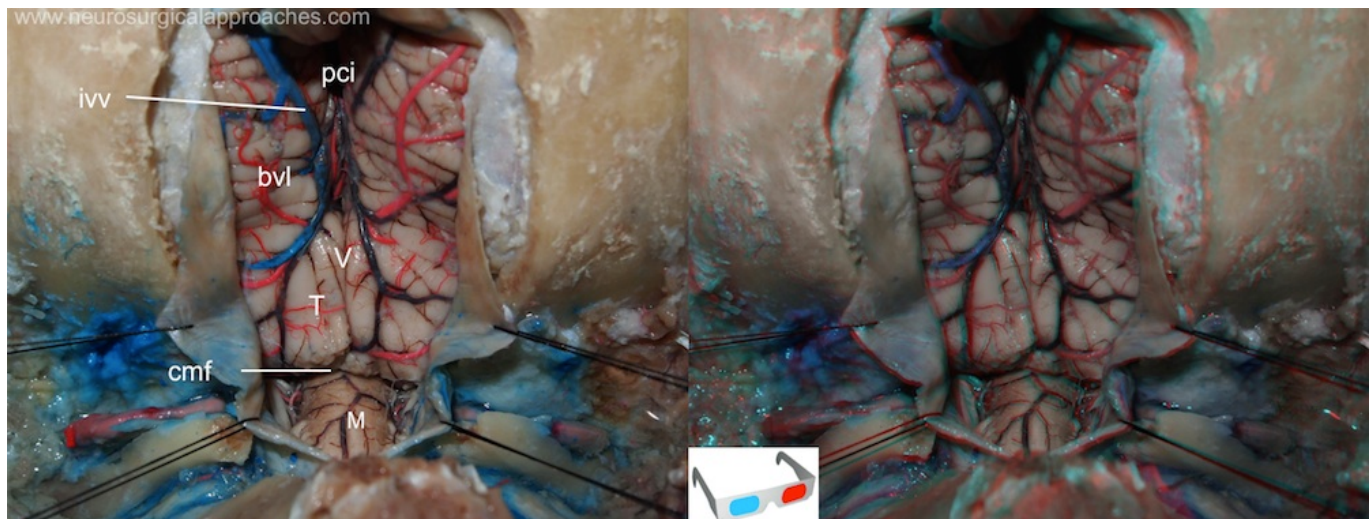
## Biventer lobule

The biventer lobule (or biventral lobule) is a region of the [cerebellum](#).

It is triangular in shape; its apex points backward, and is joined by the gray band to the pyramid.

The lateral border is separated from the [inferior semilunar lobule](#) by the postpyramidal fissure.

The base is directed forward, and is on a line with the anterior border of the tonsil, and is separated from the flocculus by the [postnodular fissure](#).



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

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

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