

Septal cerebral veins originate at the lateral aspect of anterior horns of lateral ventricles then pass medially, inferior to the genu of corpus callosum. Then they turn backwards and traverse along the septum pellucidum and they enter the internal cerebral vein behind the foramen of Monro. The septal veins drain corpus callosum and deep medullary frontal white matter.

From:

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



Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=anterior\\_septal\\_vein](https://neurosurgerywiki.com/wiki/doku.php?id=anterior_septal_vein)

Last update: **2025/04/29 20:25**