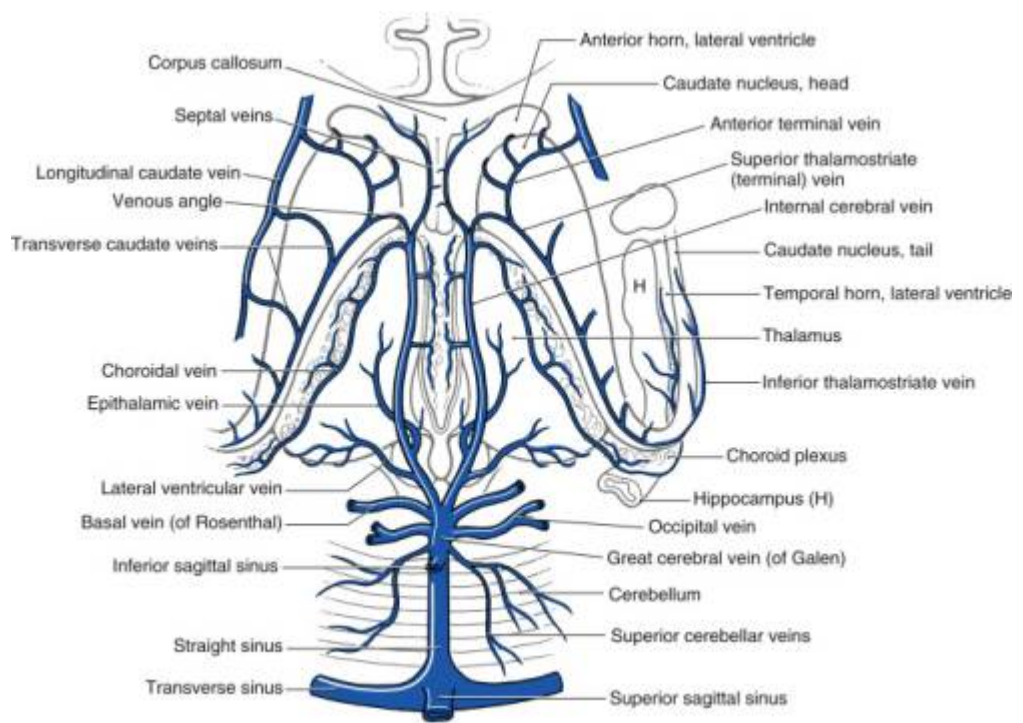


Septal vein



see [Anterior septal vein](#).

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 backward 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.

The anterior/posterior septal veins cross the roof of the [frontal horn](#) and body of the [lateral ventricle](#) and the [septum pellucidum](#)¹⁾.

1)

Rhoton ALJ (2003) The lateral and third ventricle. In: Apuzzo MLJ (ed) Rhoton's cranial anatomy and surgical approaches. Lippincott Williams and Wilkins, pp 238-251

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

Permanent link:
https://neurosurgerywiki.com/wiki/doku.php?id=septal_vein

Last update: **2024/06/07 03:00**

