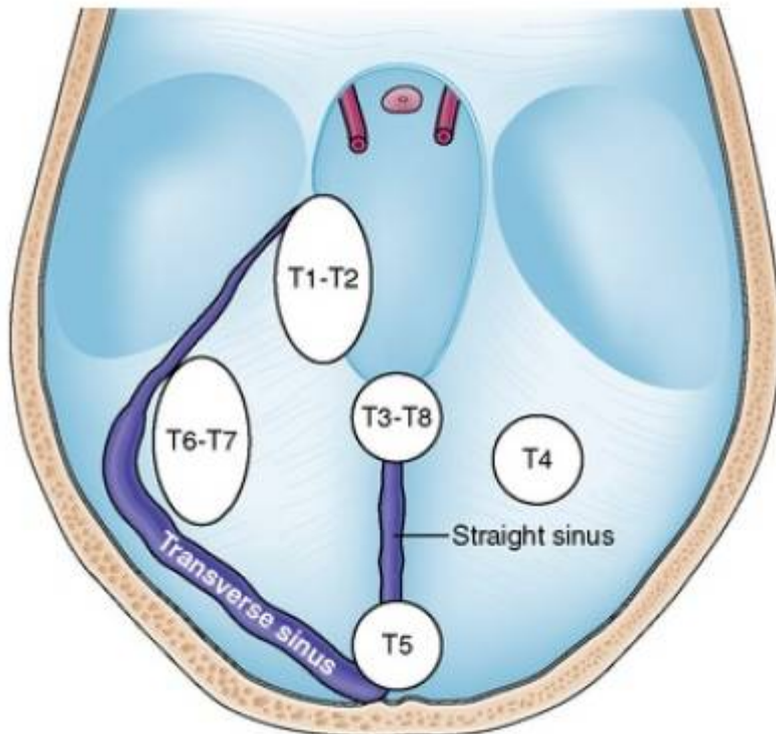


Tentorial meningioma classification

The classification system for [tentorial meningiomas](#) proposed by [Gazi Yasargil](#) is the most accurate and emphasizes the surgical anatomy.

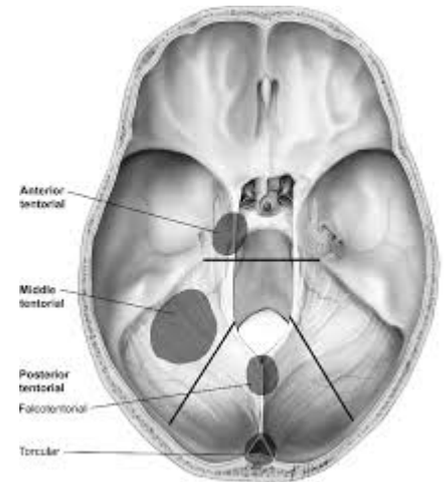


1. T1-T2 (medial "incisural" meningioma)
2. T3-T8 (falcotentorial meningioma)
3. T4 (paramedian "intermediate" meningioma)
4. T5 (peritorcular "torcular" meningioma)
5. T6-T7 (lateral tentorial meningioma)

T1-T3 the lesions on the inner ring or lesions of the incisura - anterior, lateral and posterior.

T4 and T8 are intermediate ring lesions with T8 tumors involving the falcotentorial junction.

T5-T7 are lesions on the posterior ring, involving the torcular, transverse sinus, and transverse-sigmoid junction respectively ¹⁾.



[Tentorial meningiomas](#) are a broad and consistent category of tumors but their definition is still unclear and their classification uncertain.

Since the [tentorium](#) has a large intracranial area, tumors originating from it may vary widely in the actual location of their mass. [Supratentorial](#), [infratentorial](#), [incisural](#), and posterolateral arc terms that will be used to suggest the principal location of each tumor.

Tentorial notch meningioma

[Tentorial notch meningioma.](#)

Incisural tentorial meningioma

[Incisural tentorial meningioma.](#)

Falcotentorial meningioma

[Falcotentorial meningioma.](#)

Lateral tentorial meningioma

[Lateral tentorial meningioma.](#)

Torcular meningioma

[Torcular meningioma.](#)

Bassiouni's classification

1)

Yasargil MG. Meningiomas. Microneurosurgery. In: Yasargil MG, editor. Microneurosurgery of CNS tumors. Vol. 4B. ***Publication city is missing: Stuttgart Georg, Thieme; 1996. pp. 134-65.

From:

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

Permanent link:

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

Last update: **2024/06/07 02:52**

