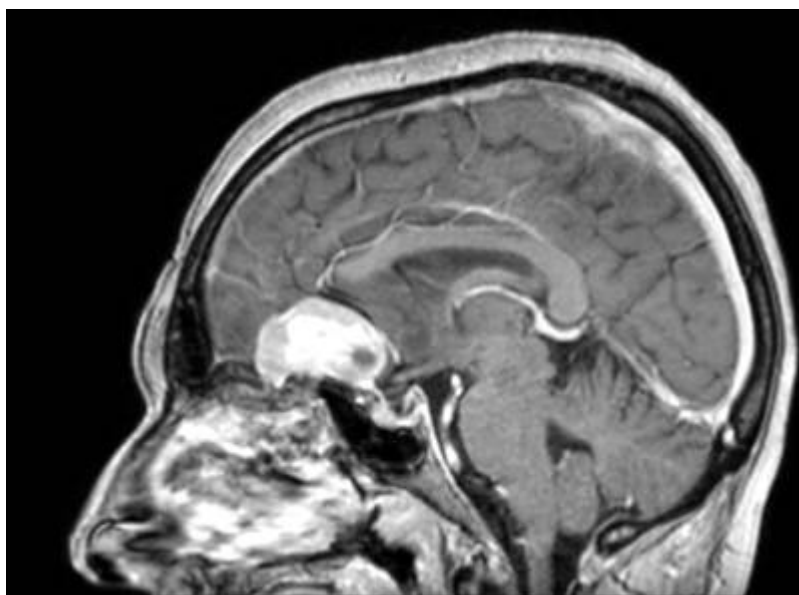


# Olfactory groove meningioma magnetic resonance imaging



Extraaxial space-occupying lesion measuring  $3.8 \times 3.8 \times 2.6$  cm with a dural base on the **planum sphenoidale** and **olfactory groove** compatible with **planum sphenoidale meningioma** or **olfactory groove meningioma**. Most of the lesion shows intense **enhancement**, with some areas without enhancement attributable to **cystic-necrotic** changes. **Diffusion** shows a peripheral component with low values on the **ADC map** and a central component with high values that suggest **hypercellularity** and **hypocellularity**, respectively. **Dural tail** extending to the **tuberculum sellae** is also seen.

It conditions extensive **edema** in the **white matter** of both **frontal lobes** and knee of the **corpus callosum** and obliteration of the frontal grooves.

Associated **sclerosis** of the **sphenoid sinus**. No bone or brain **invasion** is seen. The posterior margin of the lesion is adjacent to the intracranial segment of both **optic nerves**, with no compression of the **optic pathway**. The A2 segment of both **anterior cerebral artery** contacts the posterior margin of the lesion. **Ventricular system**: normal size and morphology for the patient's age. Midline and basal cisternae: normal.

Chronic ischemic lesions in the lower region of the left cerebellar hemisphere (territory of the left posterior inferior cerebellar artery). Preserved arterial flow vacuum.

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