

Parasagittal meningioma treatment

A study demonstrated that [parasagittal meningiomas](#) (PMs) were a heterogeneous group of tumors with a high proportion of high-grade tumors that often displayed aggressive clinical behaviors. Low-grade PM benefited from radical resection, whereas high-grade de novo PM did not. Adjuvant radiotherapy significantly prolonged [OS](#) for high-grade primary PM, but did not impact the survival of patients with subtotally resected low-grade tumors. The long-term outcome of high-grade recurrent PMs was dismal. Hua et al. showed that the extent of tumor [resection](#), tumor grade, and tumor recurrent status inform therapeutic decisions for PMs.

[Parasagittal meningioma surgery](#).

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