

# Spinal meningioma magnetic resonance imaging

well-circumscribed.

broad-based [dural attachment](#).

[dural tail sign](#)

They share similar signal characteristics to typical [intracranial meningiomas](#):

## T1

[Isointense](#) to slightly [hypointense](#)

may have a [heterogeneous](#) texture

## T2

[Isointense](#) to slightly [hyperintense](#)

## T1 C+ (Gd)

Moderate homogeneous [enhancement](#)

Occasionally, densely calcified meningiomas are hypointense on T1 and T2, and show only minimal contrast enhancement.

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

Permanent link:  
[https://neurosurgerywiki.com/wiki/doku.php?id=spinal\\_meningioma\\_magnetic\\_resonance\\_imaging](https://neurosurgerywiki.com/wiki/doku.php?id=spinal_meningioma_magnetic_resonance_imaging)

Last update: **2024/06/07 02:54**

