

# Invisible cortex sign

The 'invisible cortex sign' is a highly accurate method of identifying the inferolateral [central sulcus](#) on a single axial [DWI](#) slice without relying on the more superior aspects of the sulcus <sup>1)</sup>.

1)

Su S, Yang N, Gaillard F. Invisible cortex sign: A highly accurate feature to localize the inferolateral central sulcus. J Med Imaging Radiat Oncol. 2019 Aug;63(4):439-445. doi: 10.1111/1754-9485.12875. Epub 2019 Mar 15. PubMed PMID: 30874376.

From:

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

Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=invisible\\_cortex\\_sign](https://neurosurgerywiki.com/wiki/doku.php?id=invisible_cortex_sign)

Last update: **2024/06/07 02:50**

