

Anterior inferior cerebellar artery segments

The length of the [anterior inferior cerebellar artery](#) can be divided into four segments including the anterior pontine (close to the [abducens nerve](#)), lateral pontine (close to the facial and vestibulocochlear nerves), floccu peduncular, and cortical segments. The lateral pontine segments can be further divided into pre-meatal, meatal, and postmeatal segments. The segments are named because of their relationship with the [internal auditory meatus](#)¹⁾.

¹⁾

Fogwe DT, Mesfin FB. Neuroanatomy, Anterior Inferior Cerebellar Arteries. 2019 Mar 26. StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2019 Jan-. Available from <http://www.ncbi.nlm.nih.gov/books/NBK448167/> PubMed PMID: 28846315.

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

Permanent link:
https://neurosurgerywiki.com/wiki/doku.php?id=anterior_inferior_cerebellar_artery_segments

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

