

Retrocoronal patterns of fronto-orbital remodeling provide long-term gains in head circumference percentile and the least growth impairment in [cranial length](#). Irrespective of [osteotomy](#) design, expansion in frontal breadth relapses significantly over time <sup>1)</sup>

1)

Seruya M, Shen SH, Wang LL, Penington AJ, Wray AC, Greensmith AL, Holmes AD, Chong DK. Three Patterns of Fronto-Orbital Remodeling for Metopic Synostosis: Comparison of Cranial Growth Outcomes. *Plast Reconstr Surg.* 2014 Nov;134(5):787e-795e. PubMed PMID: 25347654.

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



Permanent link:  
[https://neurosurgerywiki.com/wiki/doku.php?id=frontoorbital\\_remodeling](https://neurosurgerywiki.com/wiki/doku.php?id=frontoorbital_remodeling)

Last update: **2024/06/07 02:52**