

Silicone implant for temporal hollowing

Severe [temporal hollowing deformity](#) can occur in patients who undergo [craniectomy](#) after [intracranial hemorrhage](#). [Reconstruction](#) surgery for cosmetic purposes using [silicone implants](#) in patients with temporal hollowing deformities after [craniectomy](#) is advantageous because the procedure is simple and rapid, with a short [recovery](#) time, resulting in lower overall treatment [costs](#). Of paramount importance, this option yields highly satisfactory results for patients. Kim et al. present three cases from [Yangsan](#) of simple and fast surgery using silicone implants where highly satisfactory outcomes were obtained ¹⁾.

see also [Medpor](#).

¹⁾

Kim MW, Kim SH, Nam SB, Lee JW, Jeong DK, Kim YH. [Reconstruction of temporal hollowing deformities using silicone implants made using a toy-clay model: a report of three cases](#). Arch Craniofac Surg. 2022 Feb;23(1):34-38. doi: 10.7181/acfs.2021.00479. Epub 2022 Feb 20. PMID: 35255594.

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



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

Last update: **2024/06/07 02:57**