Supplementary Online Content


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This supplementary material has been provided by the authors to give readers additional information about their work.
eFigure 1. Temporal Hollowing Characteristics and Facial Area

(A) Temporal hollowing characteristics include an old and gaunt appearance as demonstrated on a 35-year-old woman. (B) The area of temporal hollowing is formed by the superior temporal line (superiorly), the lateral orbital rim (anteriorly), the zygomatic arch (inferiorly), and the temporal hairline (laterally).
The cannula entry site for temporal augmentation using the fat-grafting technique as demonstrated on a 37-year-old woman. The entry site was placed in an area medial to the junction of the hairline and the temporal line that is relatively free of the sentinel vein (SV) and temporal branch of the facial nerve (TbFN) neurovascular structures. Reproduced from Aesthetic Surgery Journal, 1© 2017, The American Society for Aesthetic Plastic Surgery, Inc.
eFigure 3. Hollowness Severity Rating Scale Grading of the Temples

Grade 0
no hollowness

Grade 1
mild hollowness

Grade 2
moderate hollowness

Grade 3
severe hollowness
eFigure 4. Satisfaction Rates Evaluated by the Patients, Surgeons, and Laypersons
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