

My surgical algorithm for the approach of the crooked nose

Payam Maneschi



ABSTRACT

Surgery of the crooked nose can be a challenging aspect of rhinoplasty. Multiple techniques and maneuvers have been described in the literature. A selection of the appropriate technique, based on the pathology present, remains key to success in straightening the axis of the cartilaginous and bony nose. The objective of the presentation is to establish an algorithm to facilitate the selection of the proper surgical technique. Diagnostic criteria of the cartilaginous and bony pathology were formalized. Based on structured analysis, an algorithm for a surgical approach was developed.

The present algorithm proposes a simplified analysis and consecutive treatment selection in the surgery of the crooked nose. Surgery of the crooked nose include various techniques and approaches. The present algorithm allows for structured analysis and simplified selection of the proper technique.

BIOGRAPHY

Payam Maneschi completed his residency in Otolaryngology in Bremen and Mönchengladbach in Germany and finished his national fellowship in plastic operations of head and neck thereafter. Besides, he accomplished an international fellowship of the EAFPS in facial plastic surgery and is now certified in IBCFPRS and EBCFPRS. He worked as a junior consultant in the SLK Clinics in Heilbronn for nearly 3 years, whereafter he established his own private practice in Stuttgart, Germany since 2018.



9th World Congress on Plastic, Aesthetic and Reconstructive Surgery, June 29-30, 2020

Private Practice, Stuttgart, Germany

Citation: Payam Maneschi, My surgical algorithm for the approach of the crooked nose. Plastic Surgery 2020, 9th World Congress on Plastic, Aesthetic and Reconstructive Surgery, June 29:30, 2020, 03