



Creation of Facial Profile Aesthetics by Rhinoplasty and Genioplasty

Mohsen Naraghi

Triple-Board Certified Facial Plastic and Reconstructive Surgeon, Iran

Abstract:

Objectives:

- (1) Know different nose and chin parameters contributing to the facial profile harmony.
- (2) Detect the specific facial imbalance of the nose and chin in any patient who is seeking correction of facial profile.
- (3) Apply different surgical techniques for chin advancement with the least complications and best results.

Abstract: The chin like the nose is in a prominent position on the face and plays very important role in facial profile. The important relationship between the nose and chin may be underestimated by facial plastic surgeons who perform rhinoplasty. In this presentation different nose and chin parameters contributing to the facial profile harmony will be described. Chin analysis will be discussed according to the most consistent methods. Surgical techniques for chin advancement include alloplastic and osteoplastic advancement. All procedures were performed under general anesthesia with intraoral incision. After exposing the mentum, horizontal osteotomy was performed for chin advancement at the extent which was estimated on preoperative evaluation. The advanced segment was fixed in place with titanium plates or screws. High definition instructive videos of chin advancement procedure will be presented including tips to prevent complications. Genioplasty could be performed in patients with chin problems during, before or after rhinoplasty to make a beautiful profile. Our experience with osteoplasty showed satisfactory results with no significant complication.



Biography:

1. Mohsen Naraghi is a Double-Board Certified Facial Plastic and Reconstructive Surgeon with academic postgraduate teaching experience in facial plastic surgery since 1994. ... Naraghi is a member of both American Academy of Cosmetic Surgery (AACCS) and the American Academy of Facial Plastic Reconstructive Surgery (AAFPRS).

Recent Publications:

1. Management of advanced intracranial intradural juvenile nasopharyngeal angiofibroma: combined single-stage rhinosurgical and neurosurgical approach
2. Evaluation of pediatric voice handicap index and pediatric voice related quality of life before and after adenotonsillectomy in pediatric population. *Int J Pediatr Otorhinolaryngol*
3. Sleep related quality of life before and after adenotonsillar surgery in pediatric population

Webinar on Plastic Surgery and Maxillofacial Surgery

Citation: Mohsen Naraghi; Creation of Facial Profile Aesthetics by Rhinoplasty and Genioplasty; Plastic&maxillofacial meet 2020; October 10, 2020; Dubai, UAE.