

1 The Wide Array of Surgical Manoevers in External Rhinoplasty

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4 Received: 9 December 2013 Accepted: 2 January 2014 Published: 15 January 2014

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6 **Abstract**

7 Introduction: In the last few decades external approach to rhinoplasty has gained enormous
8 popularity for the correction of functional and aesthetic problems of face. Our study aims to
9 demonstrate the wide array of surgical manoevers that can be done by external
10 rhinoplasty. Materials And Methods: This prospective study was done in AJ Institute of
11 Medical Sciences. 52 patients were presenting to our outpatient department with nasal
12 deformity with or without nasal obstruction between January 2010 to 2011 were
13 selected. Results: Among the 52 patients who underwent external rhinoplasty 44 (84.6

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15 **Index terms**— rhinoplasty, external approach, tip deformities, tension nose, deviated nose.

16 **1 Introduction**

17 Among the frequently performed plastic surgery operations rhinoplasty is the most difficult to obtain consistently
18 good results. It is very challenging for young surgeons to modify the external appearance of the nose and
19 restore or maintain a good airway (1) . External approach to rhinoplasty offers several distinct advantages over
20 classical endonasal approach for incising, repositioning, excising and augmenting the framework of the nose for
21 functional and aesthetic improvement (2) . This prospective study aims at demonstrating the wide array of
22 surgical manoevers that can be performed using external approach in rhinoplasty.

23 **2 II.**

24 **3 Materials and Methods**

25 This study was conducted in the Department of Otorhinolaryngology and Head & Neck Surgery of AJ Institute
26 Of Medical Sciences, Mangalore between 2010 -2011. 52 patients who presented to the out patient department
27 with nasal deformities alone or combined with nasal obstruction were included in the study. A detailed pre-
28 operative evaluation including medical history, clinical examination and photo documentation was done before
29 the surgical procedure. All the Author : e-mail: deepalakshmitanthry@yahoo.com surgeries were done under
30 general anaesthesia and inverted V shaped transcolumnellar incision was used. Bilateral marginal incisions were
31 made using no 15 blade perpendicular to the skin, pocket was created underneath skin. Marginal incisions were
32 extended at least halfway along the vestibulum. Spreading movements using tenotomy scissors were made to
33 obtain adequate exposure of nasal skeleton (3) . (Fig ?? External rhinoplasty) Dissection was done in direct
34 perichondrial plane to prevent intraoperative bleeding and to enhance the healing process. Nasal septum can be
35 accessed by dividing tissue between the medial crura or alternatively by a separate hemitransfixion or Killian's
36 incision (4) . In our study septoplasty was done by using a separate hemitransfixion incision. The harvested septal
37 cartilage was used in various tip procedures. The graft was placed in a well defined pocket between crura and
38 extended from 2 mm above anterior nasal spine to the angle between medial and intermediate crura. To prevent
39 asymmetry at the caudal plane of the columella and in the dome, medial crurae were fixed temporarily with a
40 needle after which final fixation with mattress sutures were applied with 2 O vicryl. The graft was also used
41 to strengthen weak medial crura, correct tip asymmetries. Dorsal humps were rasped under direct visualisation
42 where as intermediate osteotomies were done to mobilise frontal process of maxilla and their attached upper
43 lateral cartilages. In cases of saddle nose, autologous rib cartilage was harvested and used for augmentation.

7 CONCLUSION

44 The wound was closed with non absorbable 5 O ethilon and plaster of paris cast was applied. The sutures were
45 removed along with the cast after seven days and photo documentation was done.

4 III.

5 Observation and Results

47 Of the 52 patients who underwent external rhinoplasty, 44 (84.6%) were males and 8 (15.4%) females. Age of
49 the patient ranged from 18 to 47 years with a mean of 28 +/-2.2 years. Most of the patients (84%) belonged to
50 the age group 20 to 40 years. 16 (30.8%) had crooked nose, 10 (19.2%) tension nose, 23 (44.2%) had various tip
51 deformities and 3 (5.8%) had saddle nose. (Fig ??). The patients were followed up after 1, 3 and 6 months.

6 Discussion

52 External rhinoplasty is a surgical technique that allows through the transverse incision of the columella to access
54 osteocartilaginous structures of the nose thanks to a direct and wide vision of the incision site (5) . In the last
55 decade, external approach has gained enormous popularity in rhinoplasty. The indications are -Asymmetry of
56 alar cartilages or upper lateral cartilages, nasal tip with lack of support, rotation or overprojection over projected
57 nose, saddle nose or for revision rhinoplasty (3) . The common deformities of the upper two thirds of nose are
58 -dorsal saddling, dorsal irregularities, valve collapse, open roof or polly beak deformities where as deformities of
59 the lower two thirds of the nose are higher incidences of depressed tip, tip over rotation, tip asymmetry, retracted
60 columella and alar notching (6) . In our study, tip deformities were the most common 23 (44.2%). Among
61 the tip deformities, broadened nasal tip 8 (34.7%) was very commonly encountered, followed by tip rotation 6
62 (26%), asymmetry of nasal tip 5 (21.8%) and depressed nasal tip 4(17.3%). Structure concept of rhinoplasty
63 advocates conservative resection of supportive tissues (cartilage and bone), preservation of major and minor
64 support mechanisms, reconstitution of any support mechanisms divided or compromised and the use of suture
65 techniques or grafts to increase support or provide the necessary structures that may be needed to stabilise the
66 bone (6) . (Fig 2 Tip deformity before and after) External incision creates a large surgical access that makes it
67 possible to model the shape of the nose by inserting and fixing cartilage grafts. External approach is more easy
68 and accurate not only for removal of cartilage from the septum but also for more accurate and stable placement
69 of grafts in different sites (5) . In our study, external incision offered easy exposure of the lower lateral cartilages.
70 Excessive caudal edge of the lateral crura was excised to narrow the nasal tip and to improve the tip definition.
71 Autologous septal cartilage was used as a graft to increase tip projection and increase the tip support. The tip
72 graft was sutured to the caudal margin of the medial crura with 3 O vicryl to provide a bidomal tip configuration
73 and as a solid structure that will resist the forces of scar contracture. The stability of the nasal tip requires
74 additional sutures between the medial crura of the lower lateral cartilages (7) . Intra domal sutures were applied
75 with 2 O vicryl to increase tip definition as well as to narrow the nasal tip in order to give a more youthful
76 appearance. Vertical dome division using cartilage overlap and suturing to re establish integrity of alar cartilage
77 is indicated in lobule asymmetry, retro displacement, wide domal arch, hanging infra tip lobule and rotation of
78 the tip (8) .(Fig 3 Tip before and after) This method was adopted in few cases of traumatic lobule asymmetry
79 in our study.

80 The major aim of septo rhinoplasty is the treatment of overall internal and external nasal defects (9) .

81 External approach to deviated nose lends itself well to accurate correction of such a deformity due to added
82 exposure it provides and ability to place corrective grafts (4) . In our series, deviated nose were treated through
83 external rhinoplasty.(Fig 4 Deviated nose before and after) Septoplasty was done via a separate hemitransfixion
84 incision and osteotomies were performed under direct vision. External incision facilitates excellent control of
85 osteotomies, fewer incidences of open roof and lateral step without causing visible scar (10) .

86 Tension nose is defined as nose with high nasal dorsum with stretching of the overlying skin and soft tissue
87 together with a highly arched and narrow nasal vault. There is an overgrowth of quadrilateral nasal septum
88 along both dorsal and caudal aspects which exerts a pedestal effect by pushing lower lateral cartilage in a forward
89 and downward direction, causing a blunting and anterior displacement of the nasolabial angle and shortening
90 of the upper lip . Excision of excessive elements of nasal septum and anterior spine followed by reprojection
91 of the domes using tip grafts and suture techniques. Such measured modifications can be performed with
92 precision using external approach (4) . Cases of tension nose in our study were cosmetically corrected using the
93 external approach.(Fig 5 ??tension nose before and after external rhinoplasty) Common incorporation of certain
94 manoeveres offers more consistent aesthetically pleasing and superior functional outcomes. Improved exposure
95 afforded by external rhinoplasty has allowed for precise surgical manoeveres and makes more consistent results
96 possible (11) .

97 V.

7 Conclusion

98 External approach will achieve better understanding of patient's individual anatomy and thus leads to a more
100 predictable result through increased exposure and precision tailoring. The external technique facilitates the
101 application of a great variety of tip refinements (12) . This study demonstrates that a wide range of manoeveres

102 can be performed using external approach. The advantages are full exposure of osseocartilagenous vault, easy
103 implementation of modern rhinoplasty techniques and tip sutures. External approach facilitates modification of
nasal tip deformities and asymmetries to gain an aesthetic result balanced with other facial components.



Figure 1: A

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