ABSTRACT

Objectives: To evaluate outcome of spreader flaps versus the spreader grafts in reconstruction of the nasal dorsum after large hump resection. This includes both functional and aesthetic aspects.

Patients and Methods: Thirty patients seeking rhinoplasty for dorsal nasal hump. All surgeries were done through the closed approach. Patients were randomly divided into two groups and accordingly to the modality of nasal dorsal reconstruction after hump resection. Group (A) patients were scheduled for reconstruction using spreader grafts while in Group (B) spreader flaps were used. Evaluation included functional and aesthetic considerations. Functional subjective evaluation was done by Nasal Obstruction Symptom Evaluation (NOSE) score and objective assessment by active anterior rhinomanometry (AAR). Aesthetic evaluation included patients’ assessment of their problem according to Visual Analogue scale (VAS) while objective evaluation was done based on a suggested scoring system designed by the authors using pre and post-operative photography. The evaluating surgeons were blinded regarding the vault reconstructive modality.

Results: In both groups significant improvement in both functional and aesthetic outcome - after a minimum of three months follow up- when comparing the pre and postoperative data that was obtained. There was no statistically significant difference in outcome between both groups.

Conclusion: The spreader flap is a good alternative to the spreader graft in nasal dorsal reconstruction after large hump resection giving similar positive results both functionally and aesthetically however, the authors find the autospreader flap more superior to spreader graft technique as it does not require cartilage harvest.

Key Words: Closed rhinoplasty, dorsal reconstruction, nasal hump, spreader flap, spreader graft.

INTRODUCTION

A dorsal nasal hump is one of the main indications for rhinoplasty that maybe inherited or post-traumatic. The skeletal framework of the hump may constitute cartilaginous, bony or both components.[1]

Dorsal hump resection results in removal of a critical part of the Osseo-cartilaginous dorsum which necessitates mid-vault reconstruction[2]. The bony dorsum is simply reconstructed first by inward fracture of the nasal bones[3], however, the cartilaginous dorsum must be reconstructed in a way to prevent bony cartilaginous disjunction otherwise an inverted-V deformity may occur. Reconstruction should maintain an open nasal valve to prevent mid-vault insufficiency and internal nasal valve (INV) collapse[2].

In order to increase the INV angle, a spacer has to be placed between the upper lateral cartilages (ULCs) and the septum to stabilize and shift the ULCs away from the dorsal septum[1].

In 1984, Sheen introduced the spreader graft as a method of reconstruction of the nasal dorsum and recommended that it should be used for all primary rhinoplasty cases where resection of the upper cartilaginous vault was part of the surgical plan for obtaining eyebrow-tip aesthetic lines and maintaining INV function[4].

The spreader flap technique emerged during the 1990s, its principle entailed that the upper lateral cartilages are not resected during humpectomy, but separated from the septum, mobilized, and then rotated into the area of the INVs[5]. Its given name evolved from “upper lateral cartilage bending” by Seyhan in 1997[6] to the “Lapel technique” a year later by Lerma[7] however in the same year Oneal and Berkowitz gave it its current name; spreader flaps[8].

Although spreader grafts are considered the gold standard for reconstructing the middle one-third of the nose, spreader flaps can invariably be created and act as a substitute for the spreader grafts[9]. The spreader flap...
minimizes the need for harvesting additional material. Also, because scoring has been minimized or eliminated from the old spreader flap technique, it is possible to use the spreader flap in almost all rhinoplasty cases that involve resection of a hump larger than 3mm\textsuperscript{[9]}. 

This study compares between Spreader graft and flap techniques regarding the functional and aesthetic outcome in primary closed rhinoplasty after dorsal humpctomy. It also addresses some technical considerations related to the feasibility of performed middle vault reconstruction via the closed rhinoplasty approach.

**PATIENTS AND METHODS:**

This is a randomized comparative trial that included thirty patients seeking rhinoplasty for dorsal nasal hump. Patients presented and were operated upon at the Otolaryngology Department in a university hospital during the period from August 2016 to May 2018.

Thirteen patients were males and 17 were females. The only inclusion criterion was significant dorsal nasal hump larger than 3mm that will require reconstruction of the cartilaginous vault after hump resection while exclusion criteria included: age less than 18 years, previous attempts of rhinoplasty, and history of recent nasal trauma.

Patients were randomly divided using sealed envelopes (1:1 allocation) into two groups and accordingly the modality of reconstruction of the nasal dorsum after hump resection. Group (A) patients were scheduled for reconstruction using spreader grafts. Group (B) patients were scheduled for reconstruction using spreader flaps.

The principles of the 1975 Declaration of Helsinki were followed in this study. All patients provided their written informed consent before their operations. The study was approved by the scientific and ethical committee of our institution.

**Patients were subjected to preoperative functional and aesthetic assessment as follows:**

Subjective functional evaluation was performed using the Nasal Obstruction Symptom Evaluation scoring system (NOSE) proposed by Stewart et al., 2004\textsuperscript{[10]}. This scoring system is based on asking the patient five questions regarding the nasal patency. The scale ranges from 0 (no problem) to 4 (severe problem). All patients were helped by a visual analogue for precise answers. The final result was obtained by multiplying the raw score by 5 to obtain a score from 100. Thus, a higher score indicated worse symptoms.

Objective functional evaluation was done using Active Anterior Rhinomanometry (AAR) carried out by the same investigator. This was standardly done after 15 minutes patient seated comfortably on a chair and then 5 minutes after decongestion with xylometazoline 0.1%. Nasal airflow was measured using a face mask that is large enough so that it does not distort the external nasal structures. The nasal airflow was measured by the Rhinomanometer-NR7D; (Mercury electronics Scotland Ltd., Glasgow, UK).

Pre-operative photography was obtained for all patients; this included a set of six photos taken from different angles (portrait, basal, bilateral profile and ¾ oblique views).

All candidates underwent rhinoplasty by the same surgeon using the “closed” technique. The dorsum was approached using bilateral inter-cartilaginous incisions or infra-cartilaginous incisions and the septum through a left hemi-transfixion incision.

Patients in group (A) had their dorsum reconstructed by spreader grafts obtained from the nasal septal cartilage, measuring 1.5-2cm length by 3-5mm width and 1.5-2 mm thickness (Figure 1 a). A pocket was dissected at each side of the septum (Figure 1b, c) to allow for spreader graft insertion between the septum and the upper lateral cartilage (Figure 1d) and fixed in place using 5/0 prolene mattress sutures. Then the upper lateral cartilages were sutured on both sides traversing both spreader grafts and the septum by at least 2 transverse mattress sutures, with the first suture taken layer by layer while the next ones traversed through the layers with straightening of the needle (Figure 1e). Excess cartilage was trimmed off the ULCs.

Patients in group (B) had their dorsum reconstructed using spreader flaps. The upper lateral cartilages were dissected and separated from the septum (Figure 2a). In order to reduce the dorsal aspect of the septum, the mucoperichondrium has to be dissected. Dissecting the medial-most ends of the ULCs can then be performed to facilitate their infolding. This was performed through the inter-cartilaginous incision or through an infra-cartilaginous (rim) incision and delivery approach if tip surgery was needed and planned from the start of the operation for better exposure. The excess upper lateral cartilage after hump resection was then folded to form 2 layers, the medial one acting as an autospread flap (Figure 2b). After folding the upper lateral cartilage two 5/0 prolene transverse mattress sutures were taken from the ipsilateral nostril (Figure 2e-f). At least 1 transverse mattress suture was then taken between the two upper laterals, the spreader flaps and the septum while straightening the cutting needle on 5/0 prolene (Figure 2g).

Follow-up ranged from 3 to 17 months with a mean of 7 months. Postoperative assessment included both functional and aesthetic outcomes. Functional assessment was subjectively and objectively performed in a way similar to the preoperative assessment.
Aesthetic outcome was assessed by both the patient and three blinded investigator surgeons. Patients expressed their satisfaction using a VAS-aided questionnaire ranging from 0 to 4 where 0 meant unsatisfied and 4 meant totally satisfied by the shape of his/her nose. Preoperative and postoperative photographs from the different views were projected in front of the investigator surgeons. Five criteria were included: Brow-tip line, width of the middle third, noticeable inverted-V, noticeable irregularity and overall outcome of surgery. Each criterion is scored from 0-2 where 0 means bad aesthetic outcome, 1 partial improvement and 2 is excellent. A score ranging from 0 -10 was obtained, where 0 means no improvement and 10 means excellent results. The mean of the three surgeons is then used as the final value.

All the results were tabulated and statistically analyzed using Microsoft excel 2007 and SPSS 16 for Windows. Data was summarized using mean and standard deviation. Wilcoxon test was used to analyze preoperative and postoperative values of NOSE scores and VAS scores within each group while Mann-Whitney U test was used for comparison between both groups. Paired sample t-test was used to analyze the values of preoperative and postoperative values of the AAR within each group while independent sample t-test was used to compare both groups. P-value of >0.05 was considered statistically significant.
Fig 1e: Spreader Grafts kept in place by 5/0 prolene sutures through inter-cartilaginous incisions

Fig 2a: ULC's dissected and separated from the septum through closed approach – infra-cartilaginous incisions

Fig 2b: The left ULC folded for the medial part to act as the spreader flap

Fig 2c: First suture taken through left ULC

Fig 2d: Second mattress suture taken through left ULC

Fig 2e: First suture taken in the right ULC through right nostril
RESULTS:

In the 30 patients constituting the sample 13 were males and 17 were females. Ages ranged between 18 and 33 years with a mean age of 25.1 years ±4.9. Regarding the cause of the nasal hump 18 of our patients (60%) gave history of nasal trauma while 12 of our patients (40%) had inherited hump.

The gender and age distribution were not found to have a significant difference between the groups with the p-value of 0.713 and 0.774 respectively (P>.05) as measured by Fischer’s exact test and independent sample t-test respectively.

Analysis of the NOSE score for subjective evaluation of the nasal function was done using Wilcoxon test. Group A showed significant improvement in the postoperative scores compared with the preoperative ones. The mean NOSE score preoperatively was 52.67±30.3; while postoperatively, it was 20.33±14.2, (P value = 0.002). Group B also showed significant improvement in the postoperative scores compared with the preoperative ones, (P value = 0.001). The mean NOSE score preoperatively was 55.36 ±22.1; while postoperatively it was 23.21±14.7. When comparing group A with B neither groups showed superiority in improving the nasal function subjectively when measured by Mann-Whitney U test the p-value was 0.662. (Table 1).

Objective evaluation of the nasal function was done by AAR. Group A patients showed that the mean nasal resistance preoperatively decreased from 0.506 Pa/mL/sec to 0.224 Pa/mL/sec during inspiration and from 0.484 Pa/mL/sec to 0.23 Pa/mL/sec during expiration. This difference was found to be significant by paired sample t-test (P value=0.005 and 0.007 respectively). Group B patients also showed that the mean nasal resistance preoperatively decreased from 0.516 Pa/mL/sec to 0.216 Pa/mL/sec during inspiration and from 0.495 Pa/mL/sec to 0.233 Pa/mL/sec during expiration which was found to be significant by paired sample t-test (P value=0.004 and 0.004 respectively). When comparing group (A) with group (B) by independent sample t-test, the improvement of nasal function as measured objectively by AAR was found to be statistically insignificant (p >.05) whether the dorsum was constructed by spreader grafts or flaps with a p-value of 0.881 and 0.947 for inspiration and expiration respectively. (Table 1).

Patients’ satisfaction scores for the aesthetic outcome was analyzed using Wilcoxon test. Group A showed significant improvement in the patient’s satisfaction regarding the aesthetic results within group A giving a mean VAS of 2.87 ±0.64 instead of 0.60 ±0.74. Group B also showed significant improvement in the patient’s satisfaction regarding the aesthetic results within group A giving a mean VAS of 3.07 ±0.70 instead of 0.57 ±0.64. When comparing group A with B Analyzing the improvement in postoperative patients’ satisfaction scores measured by VAS, it was found that there is no statistically significant difference between the improvement in the values between both groups (p>0.05) when measured by Mann-Whitney U test the p-value was 0.565. (Table 1).

The scores of blinded surgeon’s evaluation of aesthetic outcome obtained from both groups based on pre and postoperative photography (Figures 3-8), although was slightly higher in group B 7.64 ±1.1 than group A 7.33 ±1.2 but this was not statistically significant (p-value>0.05) when analyzed by Mann Whitney U test with a p-value of 0.464. (Table 1).
### Table 1: Pre and Postoperative results of both groups and comparison of improvement between both groups

<table>
<thead>
<tr>
<th>(Mean ±SD)</th>
<th>Group A (Spreader Grafts)</th>
<th>Group B (Spreader Flaps)</th>
<th>Comparison between both groups</th>
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<tbody>
<tr>
<td></td>
<td>Pre operative</td>
<td>Post operative</td>
<td>$P$ value between Pre and Post</td>
</tr>
<tr>
<td>NOSE</td>
<td>52.67 ±30.35</td>
<td>20.33 ±14.20</td>
<td>0.002</td>
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<tr>
<td>AAR inspiration</td>
<td>0.506 ±0.32</td>
<td>0.224 ±0.09</td>
<td>0.005</td>
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<tr>
<td>AAR Expiration</td>
<td>0.484 ±0.29</td>
<td>0.230 ±0.07</td>
<td>0.007</td>
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<tr>
<td>VAS</td>
<td>0.60 ±0.74</td>
<td>2.87 ±0.64</td>
<td>0.001</td>
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<tr>
<td>Esthetic Outcome</td>
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**Fig 3:** A 22 year old female with inherited nasal dorsal hump. In addition she had an ill defined tip. She was included in Group (A). She had her dorsum reconstructed by spreader grafts. Ancillary steps included tip definition. These are the preoperative (a, b and c) and 6 months postoperative photos (d, e and f). Functionally she had improvement on both subjective and objective assessment. She scored her aesthetic outcome as 3. Peer review of her photos had an average score of 9.

**Fig 4:** An 18 year old male patient with post-traumatic nasal hump. In addition he had deviated dorsum and septal deviation. He was included in group (A). His nasal dorsum was reconstructed by spreader grafts. These are the preoperative (a, b & c) and 3 months postoperative photos (d, e & f). Functionally he had improvement on both subjective and objective assessment. He scored his aesthetic outcome as 3. Peer review of his photos had an average score of 8.67.
Fig 5: A 19 year old male patient with post-traumatic nasal hump. In addition he had deviated dorsum and septal deviation and dislocation. He was included in group (A). His nasal dorsum was reconstructed by spreader grafts. Ancillary steps included tip projection and repair of his fractured dislocated septum. Functionally he had improvement on both subjective and objective assessment. He scored his aesthetic outcome as 4. Peer review of his photos had an average score of 8.67. (a, b & c preoperative photos while d, e & f are the 11 months post-operative ones).

Fig 6: A 25 year old female with inherited hump. She was included in Group (B). underwent hump resection with reconstruction of nasal dorsum using spreader flaps. Ancillary steps included tip definition. These are the preoperative (a, b and c) and 7 months postoperative photos (d, e and f). Functionally she had improvement on both subjective and objective assessment. She scored her aesthetic outcome as 3. Peer review of her photos had an average score of 9.33.

Fig 7: An 18 year old female with inherited nasal dorsal hump. In addition she had an ill defined tip. She was included in Group (B). She had her dorsum reconstructed by spreader flaps. Ancillary steps included tip definition. These are the preoperative (a, b and c) and 10 months postoperative photos (d, e and f). Functionally she had improvement on both subjective and objective assessment. She scored her aesthetic outcome as 3. Peer review of her photos had an average score of 9.

Fig 8: A 22 year old female with inherited nasal dorsal hump. In addition she had a deviated nose and an ill defined droopy tip. She was included in Group (B). She had her dorsum reconstructed by spreader flaps. Ancillary steps included tip reduction, projection and definition. These are the preoperative (a, b and c) and 3 months postoperative photos (d, e and f). Functionally she had very slight improvement on both subjective and objective assessment (more or less the same). She scored her aesthetic outcome as 3. Peer review of her photos had an average score of 9.
DISCUSSION

In moderate and severe humps, reconstruction of the middle vault after humpectomy is deemed mandatory. Simple assembly of the trimmed edges of the upper lateral cartilages with the septum can end up with unsatisfactory functional and aesthetic outcome. Failure to reproduce the natural angle between the wide dorsal edge of the septum and the edges of the two upper lateral cartilages can cause considerable nasal obstruction. In addition, a visible inverted V-shaped deformity can occur due to medial collapse of the cartilage leaving visible bony edges. Reconstruction of the middle vault can be done by placing a “spacer”, or “spreader” that pushes the edges of the upper lateral cartilages laterally against the bone.

The first designed spreader was a cartilage graft placed on either side of the dorsal septal edge. These grafts can be placed in closed pockets or placed in an open field and fixed using mattress sutures.

Then the use of the excess edges of the upper laterals as turn-in flaps has been introduced. The recoil of the turned in flaps help achieve the same objective. Spreader flaps, however, have to be fixed by mattress sutures.

While both spreader grafts and flaps can achieve the same goals, each has its pros and cons. Grafts can provide different designs and volumes to achieve the desired objective. In addition it can be introduced into tight pockets created on either side of the dorsal septum without fixation. However, adequate material is needed to design such grafts. On the other hand, flaps provide limited volume determined by the thickness of the dorsal edges of the upper lateral cartilages. Furthermore, flaps need to be fixed in place using sutures. However, their use spares the excess cartilage that is otherwise trimmed, and consequently spare the need for graft material.

This study was designed to address two questions related to middle vault reconstruction. The first question is: can the spreader flaps, with its limited volume, produce the same functional and aesthetic outcome of the grafts? The second question is: what is the technical feasibility of fixing the grafts and the flaps using mattress sutures through a closed approach?

By comparing the functional outcome subjectively and objectively, there was no significant difference between spreader grafts and flaps.

Subjective assessment is commonly done using the NOSE score. De Pochat et al. (2012) and Standlee and Hohman (2017) reported improvement in NOSE scores for patients who had spreader grafts. Yoo and Most (2011), Eren et al. (2014) and Huseein et al. (2015) reported similar improvement with spreader flaps. Simpler scoring systems were used by other authors for subjective assessment. Saedi et al. (2014) and Hassanpour et al. (2016) used simple questionnaires and compared between the functional outcomes of spreader grafts and flaps. They reported no significant differences between both techniques.

Objective functional assessment was performed using AAR. Our results showed improvement in airflow in both groups with no significant difference between both. Bocciieri et al. (2005) and de Pochat et al. (2012) reported objective improvement after the use of spreader grafts. Eren et al. (2014) reported same results with the use of spreader flaps. Hassanpour et al. (2016) used AAR to compare between the outcome of grafts and flaps and reported no significant difference between both.

The aesthetic outcome of spreaders is usually measured by patient satisfaction. Eren et al. (2014), Saiedi et al. (2014) and AlRubaeie and AlKamil (2016) reported improvement in the aesthetic outcome after the use of spreader flaps. Hassannpour et al. (2016) reported no significant difference between the aesthetic outcome of spreader grafts and flaps. Their findings are similar to ours. In addition, we used another parameter to assess the aesthetic outcome, which is the peer review. Surgeons, blinded to the reconstructive modality, reported slightly higher scores for spreader flaps, but this proved to be statistically insignificant. When comparing the scores of different surgeons for each patient, the scores were found to be more or less similar, indicating the reliability of the scoring system.

Therefore, by comparing the functional outcome subjectively and objectively as well as the aesthetic outcome using patient satisfaction and peer review, there was no significant difference between spreader grafts and flaps. These results may encourage the utilization of the excess upper lateral cartilage in reconstruction and obviate the need for graft material in primary rhinoplasty. For closed approach rhinoplasty surgeons, spreader grafts can be introduced through tight pockets. However, the use of spreader flaps, with mandatory suture fixation, may pose a significant surgical challenge. Gruber et al. (2011) described the difficulty in fixing the spreader flaps as a pain shaking effort, akin to building a ship in a glass bottle. This particularly applies to the cephalic-most sutures.

In this study, all spreader flaps were performed via the closed approach. It has to be admitted that fixation
of the five layers, especially along the cephalic border needed more time and experience, however with proper exposure of the dorsum by inter-cartilaginous incisions, it can be safely done without much struggle.

Every study has limitations. The authors used the available rhinomanometry, given that it is the only quantifiable objective measure of nasal function currently available, to measure nasal function objectively. However, they recommend that further studies can additionally use acoustic rhinometry which can locate the site of obstruction if internal nasal valve collapse is encountered. It can also be recommended that further studies with larger sample size and longer term follow up are conducted to evaluate the long term effect of dorsal reconstruction in opposing scar contracture and maintaining proper middle third contour.

CONCLUSION

Based on the results of the study, spreader flaps can be recommended as the first choice in middle vault reconstruction, sparing the need for cartilage grafts. Spreader flaps provide similar functional and aesthetic results as compared to spreader flaps and can efficiently restore the integrity of the middle vault after hump resection. The closed approach needs more effort and hence experience in fixing the spreader flaps in place, however, with minor technique refinements, it can be certainly reproducible.

CONFLICT OF INTEREST

There are no conflicts of interest.

REFERENCES


