A 20-year experience in unilateral cleft lip repair: From Millard to the triple unilimb Z-plasty technique

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ABSTRACT

Background: This study describes a 20-year experience of treating patients with unilateral cleft lip. During this time, various techniques were used including Millard’s technique and its modification and two types of geometrically designed procedures. The study objective was to compare surgical outcomes of different surgical techniques for unilateral cleft lip repair. Materials and Methods: This is a retrospective audit of outcomes after unilateral cleft lip repair performed by a single surgeon since 1995. Of the 827 patients who underwent surgery, 277 met the criterion of having anthropometric measurements performed ≥1 year postoperatively. The patients were stratified into three groups according to cleft severity: incomplete, complete with less deficiency (3–6 mm difference between cleft and non-cleft lip height) and complete with more deficiency (>6 mm difference between cleft and non-cleft lip height). Anthropometric measurements, scar assessment and complications were recorded. Results: There were no differences in outcomes between Millard and Reichert-Millard techniques for incomplete unilateral cleft lip. For complete unilateral cleft lip and less tissue deficiency, lip symmetry was better using upper rotation advancement plus double unilimb Z-plasty than the Reichert-Millard technique. For complete unilateral cleft lip and more tissue deficiency, lip symmetry was better after triple unilimb Z-plasty than after upper rotation advancement plus double unilimb Z-plasty. Conclusions: We presented a 20-year experience performing unilateral cleft lip repair. An individualised classification system with corresponding surgical techniques was successfully used during this period. The individualised surgical protocol used in this study allowed us to achieve improved surgical outcomes.

KEY WORDS

Cleft lip repair; millard technique; unilateral cleft lip
BACKGROUND

This paper describes the author’s experience over a 20-year period of treating patients with unilateral cleft lip. During the initial years, Millard’s technique[1] was used, but it produced variable results. Undesirable outcomes using this technique were primarily observed in patients with complete unilateral cleft lip. A modification (termed the Reichert-Millard technique by the author[2]) was subsequently used, but this was accompanied by similar short-comings [Figures 1 and 2]. Both techniques were used initially for any type of cleft lip although the Reichert-Millard’s technique was subsequently used only for those patients with incomplete cleft lip defects.

Six years later, a modification of Nakajima’s concept[3] was introduced to improve surgical outcomes in patients with complete unilateral cleft lip. This technique involved single upper rotation advancement and double lower unilimb Z-plasties; however, limitations were observed in patients with deficient tissue [Figures 3 and 4]. To overcome these limitations, the author developed a new technique (initially called upper double rotation advancement)[4,5] in 2007 to repair complete unilateral cleft lip defects in patients with deficient tissue in the lateral segment [Figures 5 and 6]. The technique has been used with great success in these difficult situations. It has subsequently been renamed triple unilimb Z-plasty because an additional Z-plasty is used.

In 2005, during the CLEFT 2005 Conference in Durban, South Africa, the author presented his cleft lip and palate classification using an innovative diagram known as the “clock diagram,”[6,7] which considers four basic elements of the cleft deformity for secondary cleft palate,[8] as well as a cleft code based on these elements. The four elements are the medial lip segment, lateral lip segment, cleft width and palatal index. We previously reported...
improved surgical outcomes using an individualised protocol based on this classification system.\textsuperscript{[9]}

The objective of this study was to compare lip symmetry after using different surgical techniques for unilateral cleft lip repair in the author’s practice over the last 20 years.

MATERIALS AND METHODS

This is a retrospective audit of outcomes of patients who underwent unilateral cleft lip repair by the author since 1995.

Of the 827 patients who underwent surgery during this time, 277 met the study inclusion criteria: non-syndromic unilateral cleft lip, operated upon at 3 months of age (as per our surgical protocol) and anthropometric measurements performed 1 year or later after surgery. The study protocol was approved by our Ethics Committee, and parents of each patient were informed of the nature of the surgical techniques used and granted signed consent before surgery.

Study groups

The patients were stratified into three groups based on the degree of tissue deficiency (reflecting the severity of the cleft lip defect).

Group A: Patients with mild tissue deficiency
Mild deficiency was defined as a $<$3 mm difference between the cleft and non-cleft lip height. All forms of incomplete unilateral cleft lips were included in this group. The Millard or Reichert-Millard techniques were used for lip repair in this group.

Group B: Patients with moderate tissue deficiency
Moderate deficiency was defined as a 3 to 6 mm difference between the cleft and non-cleft lip height. All of these patients had complete unilateral cleft lips. The Reichert-Millard or upper rotation advancement plus double unilimb Z-plasty techniques were used for lip repair in this group.

Group C: Patients with severe tissue deficiency
Severe deficiency was defined as a $>$6 mm difference between the cleft and non-cleft lip height. All of these patients had complete unilateral cleft lips. Upper rotation advancement plus double unilimb Z-plasty or triple unilimb Z-plasty techniques were used for lip repair in this group. I did not compare Millard cases with triple unilimb Z-plasty technique to avoid bias in the study related to the learning curve of the surgeon.

Outcome assessment

All complete unilateral cleft lip measurements were done by physical examination under general anaesthesia using the Castroviejo calliper.

For incomplete cases, some were evaluated awake when this was possible and others during dental procedures or surgeries such as lingual frenulum release under general anaesthesia.

All the postoperative measurements were carried out between 1.5 and 2 years old. Surgical outcomes of the different surgical techniques were evaluated by comparing anthropometric measurements of the
upper lip. Measurements of the lip height, lip width, vermilion height alar base width were performed on the cleft side and non-cleft side 1 year or later after cleft lip repair. The standard measurements [Figure 7] are as follows.

**Lip height**
It refers to the distance from each peak of the Cupid’s bow to a line tangent to the base of the columella.

**Lip width**
It refers to the distance measured from the Cupid’s bow peak to the ipsilateral commissure.

**Vermilion height**
It refers to the distance from each peak of the Cupid’s bow to a line across the red line of the lip.

**Alar base width**
It refers to the line measured from the midway point at the base of the columella to the most lateral point of the ala in a line perpendicular to the axis of the columella.

**Surgical techniques**
The surgical techniques used by the author are described in the cited papers and illustrated in Figures 1-6 and 8-13.

**Reichert-Millard technique**
This is a Millard’s modification technique and uses the same concept (medial rotation and lateral advancement) with less surgical incisions (avoids sub-nasal incision).[2]

The surgical incisions are illustrated in Figure 1.

**Medial segment**
A curve full-thickness incision is done at the mucocutaneous junction of the cleft margin up to the
base of the columella, following the proposed design. Then, the medial lip segment is lowered to such a position that the height of the Cupid’s bow is equal on both sides.

**Lateral segment**
A similar incision is performed at the mucocutaneous junction of the cleft margin starting just where the white roll ends and continues inside the nose toward the pyriform aperture.

Then, the muscle is released from the abnormal insertion in both sides and turns it down. Muscle and lip mucosa are closed in a border to border form.

The skin closure is performed following the diagram in Figure 2.

**Upper rotation advancement and double lower unilimb Z-plasty**
This technique is a modification of the Nakajima’s concept. It uses an upper rotation advancement and two unilimb Z-plasties.[3]

The surgical incisions are illustrated in Figure 3. The medial lip full thickness incision leaves two rotations: upper (below the columella) and lower (above the white roll). Additional rotational incision is done at the red line level.

The lateral lip incision starts just where the white roll ends and creates a lower triangle (above the white roll) and one advancement flap (similar to the Reichert-Millard’s lateral flap) in the upper position [Figure 3].

This incision continues over the vermilion and ends designing a small triangle. Muscles are released from both sides and closed in a border to border form.

Skin closure is finally done obtaining a proper lip length using one rotation advancement and 2 unilimb Z-plasties [Figure 4].

**Triple unilimb Z-plasty**
This technique is based on 3 unilimb Z-plasties and was created to be used in severe forms of complete unilateral cleft lips.[4,5]

The surgical incisions are illustrated in Figure 5. Medial lip incision is done making a lower rotation (above the white roll) and an upper small triangle below the columella [Figure 5]. After this, an appropriate downward rotation of the Cupid’s bow is completed in 2
levels. Additional rotational incision is performed at the vermilion (red line level).

Lateral lip incision starts just where the white roll ends and is made leaving a lower small triangle (lower lip) and upper rotational incision at the sub-nasal level [Figure 5].

The incision continues over the vermilion designing a small triangle. Then, the muscle is released from the abnormal insertion in both sides and turns it down. Muscle and lip mucosa are closed in a border to border form.

The skin closure is done following the diagram in Figure 6. This is based on three unilimb Z-plasties.

There were not differences in surgical treatment between the used techniques with the exception of the skin incisions.

The cleft palate repair was done around 1.5 years old using a single stage.

In all patients, silicone gel was applied over the lip scar 3 weeks after surgery and continued for the next 3 months.

No patient underwent infiltration of the surgical area with corticosteroids.

Primary rhinoplasty
Primary rhinoplasty was performed in all patients using the technique described by Potter\[10\] (a composite V-Y advancement flap was used to correct the nose deformity) and then by Cronin et al.\[11\]. This technique allowed us to reposition the nose cartilages and lengthen the nasal vestibule with good results.

Skin incisions along the marginal and inter-cartilaginous borders are performed creating a composite flap (vestibular skin and alar cartilage) in a V form.

Alar cartilages are then de-gloved at the nasal tip level. Later, the mentioned flap is displaced medially and the surgical wound closed in a V-Y form.

All the incisions are closed using transcutaneous stitches limiting the space created by the nasal dissection.

Alveolar cleft repair
The alveolar cleft was repaired in two stages. During the first stage (after 5 years of age), we closed the alveolar cleft using alveolar mucoperiosteal advancement flaps. The second stage was performed during the mixed dentition period using a small incision to create a pocket where the cancellous bone graft was placed.

Statistical analysis
The Z-test of proportions and the Wilcoxon-signed rank test were used to evaluate the characteristics of the studied patients.

The paired t-test was used to analyse surgical outcomes. For statistical significance, the alpha error was set at \(\leq 0.05\).

All confidence intervals were expressed as 95%. Standard software (SPSS v15.0; SPSS Inc., Chicago, IL, USA) was utilised for all data analysis.

RESULTS
Demographic and other characteristics (number, age, gender, type of cleft and cleft width) of the 277 patients included in this study are presented in Table 1.

In Group A patients (mild tissue deficiency), no statistically significant difference was observed between the cleft side and non-cleft side for lip height, lip width, vermilion height or nasal base width using the Millard or Reichert-Millard techniques, when evaluated at least 1-year postoperatively [Tables 2-3 and Figures 8-9].

In Group B patients (moderate tissue deficiency), statistically significant differences were observed between the cleft side and non-cleft side for lip height, lip width, vermilion height or nasal base width using the Millard or Reichert-Millard techniques, when evaluated at least 1-year postoperatively [Tables 2 and 3]. No statistically significant differences were observed between the cleft side and non-cleft side for vermilion height, lip height and lip width using the upper rotation advancement plus double unilimb Z-plasty technique. Statistically significant differences were observed in lip height and width of the cleft side between the two techniques. Better lip symmetry was achieved using the upper rotation advancement plus double unilimb Z-plasty technique [Tables 2-3 and Figures 10-11].

In Group C patients (severe tissue deficiency), statistically significant differences were observed between the cleft side and non-cleft side for nasal base width, lip height...
and lip width using the upper rotation advancement plus double unilimb Z-plasty technique when evaluated at least 1-year postoperatively [Tables 2 and 3]. No statistically significant differences were observed between sides for vermilion height and lip height using the triple unilimb Z-plasty technique. Statistically significant differences were observed for lip height and width on the cleft side between the two techniques. Better lip symmetry was obtained using the triple unilimb Z-plasty [Tables 2-3 and Figures 12-13].

**DISCUSSION**

Although some previous studies\[12,13\] have indicated that outcomes do not differ between surgical techniques for unilateral cleft lip repair, and this study provides evidence suggesting that outcomes may be different.

Millard’s technique and related methods are still common procedures. A recent survey conducted by Sitzman et al.\[14\] in the United States and Canada observed that 84% of surgeons perform rotation advancement techniques for complete unilateral cleft lip. However, various short-comings of this technique have been reported.\[15-17\]

The presented results suggest that rotation advancement techniques have limited effectiveness when used to correct complete unilateral cleft lips. This can be explained by the inability of Millard’s method to properly lengthen the lateral segment. Complete unilateral cleft lips have more tissue deficiency and require lengthening of both the medial and lateral segments. Rotation advancement techniques are useful for patients with mild tissue deficiency (mostly incomplete cleft lips). In these instances, the lateral segment can be advanced without major lengthening.

The Reichert-Millard technique lets us obtain surgical outcomes that are similar to those achieved with Millard’s method, but the Reichert-Millard technique (described by the author in 2008)\[2\] requires fewer surgical incisions than Millard’s method. The sub-nasal incision is eliminated. We observed good surgical outcomes using this technique in patients with incomplete cleft lip.\[2\]

Lip height can be increased using rotation advancement techniques, but lip width is usually compromised. The importance of preserving lip width has been emphasised by Losee et al.\[18\] and Fisher.\[19\] We definitely agree
Table 2: Comparisons of non-cleft and cleft side using different techniques. Outreach Surgical Center Program Lima Peru (n=277)

<table>
<thead>
<tr>
<th>Lip measurements</th>
<th>Technique 1 (n=62)</th>
<th>Group A</th>
<th>Technique 2 (n=65)</th>
<th>Group B</th>
<th>Technique 3 (n=44)</th>
<th>Group C</th>
<th>Technique 4 (n=40)</th>
<th>Group D</th>
<th>Technique 5 (n=30)</th>
<th>Group E</th>
<th>Technique 6 (n=36)</th>
<th>Group F</th>
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<tr>
<td></td>
<td>Non‑cleft mean (SD)</td>
<td>Cleft mean (SD)</td>
<td>P</td>
<td>CL</td>
<td>Non‑cleft mean (SD)</td>
<td>Cleft mean (SD)</td>
<td>P</td>
<td>CL</td>
<td>Non‑cleft mean (SD)</td>
<td>Cleft mean (SD)</td>
<td>P</td>
<td>CL</td>
</tr>
<tr>
<td>Lip height</td>
<td>11.75806 (1.147849)</td>
<td>11.48387 (1.086307)</td>
<td>0.255</td>
<td>0.1554406-0.3929465</td>
<td>11.66761 (1.106749)</td>
<td>11.31633 (1.178515)</td>
<td>0.135</td>
<td>0.2335444-0.5091011</td>
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<td>Vermillion height</td>
<td>4.45082 (0.693451)</td>
<td>4.51639 (0.816329)</td>
<td>0.305</td>
<td>−0.1925052-0.813576</td>
<td>4.31675 (0.631211)</td>
<td>4.28949 (0.816036)</td>
<td>0.468</td>
<td>−0.110264-0.1257520</td>
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<tr>
<td>Lip width</td>
<td>14.89344 (1.061111)</td>
<td>14.64754 (1.205350)</td>
<td>0.198</td>
<td>0.1103337-0.3814696</td>
<td>14.72825 (1.150983)</td>
<td>14.50087 (1.297829)</td>
<td>0.324</td>
<td>0.1409815-0.4182954</td>
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<tr>
<td>Nasal base width</td>
<td>14.39344 (1.231918)</td>
<td>14.58197 (1.363758)</td>
<td>0.106</td>
<td>−0.3190410-0.0560081</td>
<td>14.31635 (1.278888)</td>
<td>14.48129 (1.385307)</td>
<td>0.808</td>
<td>−0.316297-0.066778</td>
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<td>Lip height</td>
<td>11.59138 (1.195408)</td>
<td>10.62520 (1.180417)</td>
<td>0.0001</td>
<td>0.6811073-1.22587</td>
<td>11.7125 (1.120254)</td>
<td>11.3125 (1.152964)</td>
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<td>0.2111414-0.588586</td>
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<tr>
<td>Vermillion height</td>
<td>4.21735 (0.651858)</td>
<td>4.15654 (0.666180)</td>
<td>0.137</td>
<td>−0.0296503-0.225615</td>
<td>4.2752 (0.678943)</td>
<td>4.2211 (0.723240)</td>
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<td>−0.058297-0.2082975</td>
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<td>Lip width</td>
<td>14.56321 (1.123128)</td>
<td>13.56858 (1.180568)</td>
<td>0.0001</td>
<td>0.4999637-1.01563</td>
<td>14.7751 (1.120611)</td>
<td>14.5752 (1.118321)</td>
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<td>0.0472215-0.3527785</td>
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<td>Nasal base width</td>
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<td>−1.444011-0.8503996</td>
<td>13.9510 (1.159133)</td>
<td>14.7110 (1.385826)</td>
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<tr>
<td>Lip height</td>
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<td>10.31667 (1.004158)</td>
<td>0.0001</td>
<td>0.6847552-1.481911</td>
<td>11.6847 (1.155885)</td>
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<td>0.150516-0.4975125</td>
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<td>Vermillion height</td>
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<td>4.44001 (0.723973)</td>
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<td>−0.2899221-0.156588</td>
<td>4.3814 (0.796501)</td>
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<td>Lip width</td>
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<td>12.56897 (1.200626)</td>
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<td>0.9607186-1.728937</td>
<td>14.72240 (0.818822)</td>
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<td>Nasal base width</td>
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SD: Standard deviation, CL: Confidence level
with Loose et al. when they stated that marking the height of the Cupid's bow on the lateral lip segment should be performed just before the attenuation of lip fullness (where the white roll ends) and not before the white roll ends as Noordhoof described.[20] The width of the lateral lip segment is shorter in complete clefts and should be preserved as much as possible to obtain lip symmetry. After comparing the Reichert-Millard and upper rotation advancement plus double unilimb Z-plasty techniques, we observed a shorter width of the lateral lip segment using the rotation-advancement method. This same disadvantage has been previously described by Fisher.[19] Based on our results, Z-plasties therefore appear to be necessary to provide proper lip height without compromising lip width in patients with complete cleft lip.

During the first 10 years encompassed within this study, the surgical techniques allowed us to achieve lip symmetry in patients with unilateral cleft lip with mild tissue deficiency, but they were limited in their ability to provide good surgical outcomes in patients with more extensive tissue deficiency. We observed this limitation primarily in those patients with severe tissue deficiency (>6 mm difference between the cleft and non-cleft lip height). The upper rotation advancement plus double unilimb Z-plasty has a limited ability to properly repair these cleft lips since there is insufficient lip tissue at the lateral lip segment for lip lengthening.

The triple unilimb Z-plasty procedure is an innovative technique described by the author[4,5] that allows the surgeon to increase the height of the lateral lip segment using skin from the medial segment (which is usually not used during the other techniques).

Our current results demonstrate the efficacy of this technique in addressing defects with greater tissue deficiency. The main advantage of this technique is the preservation of lip tissues, which is why the method is successful when the availability of tissues is limited. The upper and lower triangles are small (3 mm wide) and most of the incisions are located between the aesthetic subunits of the upper lip. In a previous study,[19] we did not observe differences in lip width between the cleft lip and non-cleft lip sides after surgery using the triple unilimb Z-plasty technique; however, patients with more tissue deficiency have a short lateral lip segment that cannot be improved by any surgical technique. The results obtained in our previous study can be explained by the inclusion of both moderate and severe unilateral cleft lips in that study.

In relation to the cleft lip nose deformity, any type of primary rhinoplasty is an incomplete repair since we are not repairing the skeleton deformity primarily. Although some surgical outcomes are acceptable, most patients require surgical correction at a later age, and the rate of nose revision is usually high.

We did not use any specific type of presurgical management such as naso-alveolar moulding for the patients included in this study.

Two systematic reviews have described the absence of scientific evidence supporting the use of naso-alveolar moulding for patients undergoing unilateral cleft lip repair.[21,22]
The main limitation of this study could be a degree of selection bias since the criteria used to enrol patients into separate groups are different (cleft’s severity protocol).

Another limitation is the use of single observer to evaluate the surgical outcomes.

It is very difficult to maintain the same team of observers during long time (20 years) and would introduce bias to the outcome evaluation if we use too many observers.

**CONCLUSIONS**

This study described the author’s experience performing unilateral cleft lip repair over a 20-year period. An individualised classification system with corresponding surgical techniques was used successfully during this period. Based on our results, we suggest that the surgical technique should be selected according to the severity of the unilateral cleft lip defect. The individualised surgical protocol used in this study allowed us to obtain improved lip symmetry after unilateral cleft lip repair.

**Declaration of patient consent**

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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Nil.

**Conflicts of interest**

There are no conflicts of interest.

**REFERENCES**