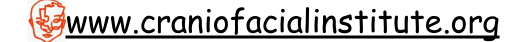
REPAIR OF WIDE UNILATERAL CLEFT LIP & ALVEOLUS - HOWIS IT DIFFERENT

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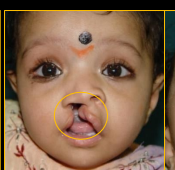
- Non-profit hospital established in 1996
- Dedicated Cleft & Craniofacial Centre of Excellence
- Presently 1,600 cleft and craniofacial surgeries are done every year
- 3 surgeons and 4 fellows with full support team
- More than 30,000 documented cleft & craniofacial surgeries have been performed since 1996
 - 600 primary new born cleft children are registered every year

Unilateral Cleft Lip Defect A 3-Dimensional Problem













Oral

Discontinuity and mal insertion of Orbicularis oris muscle causing horizontal and vertical lip length discrepancy

Nasal

- Deformity of nasal form caused due to mal insertion of Nasalis and other oro-nasal muscles
- •Displacement of septum

Alveolar

Loss of bony support

Markus, A. F., and Delaire, J. Functional primary closure of cleft lip. Br. J. Oral Maxillofac. Surg. 31: 281, 1993



Unilateral Cleft Lip Defect

Is the morphology of the unilateral cleft lip defect the same in all patients?



Complete Unilateral Cleft Lip



Without Simonart's band (Type I a)

With Simonart's band (Type Ib)



Without complete collapse of nasal dome and ala (Type II a)

With complete collapse of nasal dome and ala (Type II b)

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Complete Unilateral Cleft Lip



Without difference in level of alveolar ridges (Type III a)

With difference in level of alveolar ridges (Type III b)

Problems of Wide Clefts

- •Differential height of the alveolar segments.
- Variations in the horizontal width of the segments.
- •Inward turning of the Cupid's bow towards Columellar base on non cleft side.
- •Leading to Severe shortening of skin for Millard rotation.
- •Shortening of vertical Height on cleft side and retraction of tissue into the nasal web.
- •Collapsed of the nasal dome and severe deviation of nasal septum.

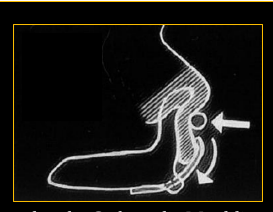
Before primary lip repair (NAM)

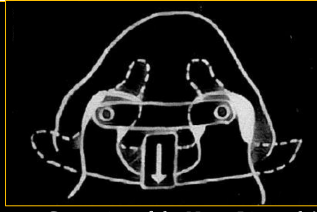
Presurgical Nasoalveolar Orthopedic Molding in Primary Correction of the Nose, Lip, and Alveolus of Infants Born With Unilateral and Bilateral Clefts

BARRY H. GRAYSON, DDS COURT B. CUTTING, M.D.

This addendum to the "State of the Art Dental Treatment of Predental and Infant Patients With Clefts and Craniofacial Anomalies," by Prahl-Andersen (Cleft Palate Craniofac J. 2000;37:528–532), offers an extended perspective on this controversial subject. This article reviews the role of combined nasal and alveolar (nasoalveolar) molding in the primary correction of the nose, lip, and alveolus of infants born with unilateral and bilateral clefts. The background of presurgical nasoalveolar orthopedic molding, the technique, and the literature are presented. The proposed benefits of treatment from the traditional techniques of presurgical orthopedics have been shown to be unsubstantiated (Kuipers-Jagtman and Prahl, 1996). A close comparison of the proposed benefits of earlier forms of presurgical orthopedics, along with those of the current technique of nasoalveolar molding, is presented.

KEY WORDS: bilateral unilateral cleft lip and palate, gingivoperiosteoplasty, nasal stent, nasoalveolar molding, nonsurgical columella elongation, presurgical orthopedics





Presurgical Nasoalveolar Orthopedic Moulding in Primary Correction of the Nose, Lip, and Alveolus of Infants Born with Unilateral and Bilateral Clefts

Dr. Barry H. Grayson, DDS, Dr. Court B. Cutting, M.D. *The Cleft Palate-Craniofacial Journal* Vol 38, Issue 3, pp 193 – 198, May. 2001

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We don't believe in NAM. Due to burden of care.

So

We believe in Morpho-Functional Correction.

Goals of Morphofunctional Correction of Unilateral Cleft Lip Defects

A functional anatomical repair of the underlying hard and soft tissues is essential.

Goals of primary cleft lip repair

- Harmonious lip form in vertical and horizontal dimension
- Nasal symmetry
- Bridging the alveolar ridge

Millard's Incision for Unilateral Cleft Lip (1996-2000)



Produces better results where

- preoperatively there was a more prominent Cupid's bow and
- where the width of the lip and nostril on the cleft (lateral) side were greater than mean values

Source:

Choice of Incision for Primary Repair of Unilateral Complete Cleft Lip: A Comparative Study of Outcomes in 796 Patients.

Gosla Srinivas Reddy et. al.; Plastic Reconstr. Surg.; 121: 932, 2008



Pfeifer's Incision for Unilateral Cleft Lip (2000-2003)



Produces better results

- where the height of the lip on the cleft side was greater and
- where the columella height and width were greater than mean values

Source:

Choice of Incision for Primary Repair of Unilateral Complete Cleft Lip: A Comparative Study of Outcomes in 796 Patients.

Gosla Srinivas Reddy et. al.; Plastic Reconstr. Surg.; 121: 932, 2008



PEDIATRIC/CRANIOFACIAL

Choice of Incision for Primary Repair of Unilateral Complete Cleft Lip: A Comparative Study of Outcomes in 796 Patients

Gosia Srinivas Reddy, B.D.S., M.D.S. Roger M. Webb, F.D.S., R.C.S., M.R.C.S. Raigopal R. Reddy, B.D.S. Likith V. Reddy, D.D.S. M.D. Peter Thomas, B.Sc.(Hons.), Ph.D. A. F. Markus, F.D.S.R.C.

Hyarabad, India, Poele, Catal Kingdom, and Cincernati, Ohio

F.D.S.R.C.P.S.

Background: No one technique of cleft lip repair consistently produces ideal aesthetic and functional results. This study was carried out in a developing, highvolume center. It compares outcomes attained using two different designs of skin incision used for primary closure of unilateral complete cleft lip and sought to identify the most appropriate technique for clefts of varying morphology.

Methods: Seven hundred ninety-six patients were entered into the study. In each group of slightly less than 400 patients, either a modified Millard or Pfeifer way line incision was used, both in conjunction with functional repair of the underlying tissues as described by Delaire. Soft-tissue measurements of the lip and nose were recorded preoperatively. Analysis was based on postoperative assessment of the white roll, vermilion border, scar, Cupid's bow, lip length, and nostril symmetry and appearance of the alar dome and base.

Results: Comparison of the two cohorts using Pearson chissquare testing for association and linear trend found a Millard incision gave significantly better results for vermilion match, whereas the Pfeifer method led to a better postoperative lip length. Preconceptions that one particular technique was better suited to certain preoperative cleft anatomical forms were not proven statistically.

Conclusions: Certain preoperative anatomical features may lead the surgeon to choose one particular incision pattern in preference to another, but in this study, it was found that one technique was essentially as good as the other. This suggests that the technique for closure of the underlying tissues is probably of more importance. (Plast. Reconstr. Surg. 121: 932, 2008.)

urgeons have repaired the deformity of cleft in for the past 2000 years, since the first attempt performed during the Chin Dynasty in China. Many techniques have been used since that time, and it is clearly apparent that no agreement exists as to which represents the optimum method.

Historically, incisions have been either straight line or broken line, but more recently, in the twentieth century, flap design developed over two distinct periods. In the first, up to 1949, and including Le Mesurier, ² lengthening of the lip on the cleft side was

From the GSR Institute of Canadacual Surgery, the South Coast Higher Surgeal Transing Program in Mandidinical Surgery, the Invision of Oral and Mandlefural Surgery, University of Canamatti, Bond Research and Development Support Unit, Bournemath University, and Dorset Cleft

Received for publication March 24, 2006; accepted December 15, 2006.

Copyright ©2008 by the American Society of Plastic Surgeous DOI: 10.1097/01.prs.0000299282.63111.34 achieved with some sacrifice of the ipsilateral Capirl's bow. This maneuver, however, tended to produce an aesthetically unfavorable peaking of the lip. In the second half of the century, several attempts were made to counter this shortcoming. Termison's utilized a triangular flap on the external surface of the lower margin of the lip, while Petit and Psaume' used a superiorly based flap. Nevertheless, because of sear contracture, this latter approach also produced unacceptable aesthetic outcomes. A combination of superior and inferior flaps was used by Traumer' and Skoog' to counter these problems, A further alternative was described by Malek, "who used a flap based on a precisely measured equilateral triangle to achieve perfect equality in the length of

Disclosure: None of the authors has any financial interest in this work, and no competing interests are declared. The Millard flap produced better results when there was a need to rotate the cupids bow

 Pfeifer's design produced better results in the vertical elongation of the lip

It was found that one technique was essentially as good as the other.

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Choice of Incision for Primary Repair of Unilateral Complete Cleft Lip: A Comparative Study of Outcomes in 796 Patients.

Plastic and Reconstructive Surgery 121: 932, 2008



An incision utilizing the advantages of both Millard and Pfeifer incision

Afroze incision

- Developed to address the problem of lip length discrepancy and vermillion matching using only one incision.
- Combined the Millard incision on the non-cleft side (medial side) and the Pfeifer incision on the cleft side (lateral side).
- Millard incision on the non-cleft side aids rotation and the Pfeifer incision on the cleft side aids lengthening trying to address horizontal and vertical discrepancies of the lip.

Source:

Afroze Incision for Functional Cheiloplasty, Technical Note

Gosla Srinivas Reddy et. al.; J. Craniofac. Surg. 20(8):1733-1736, September 2009.

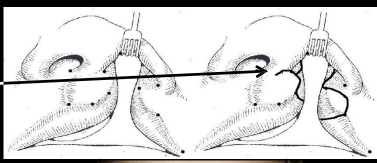


Afroze Incision

The Afroze incision does not cross onto the base of columella.

Incisions which cross the columellacause scarring leading to growth retardation and severe downward pull of the columella on affected side

The Afroze incision separates the medial part of ala on cleft side and its associated mal-aligned muscle to further lift the tip of the nose and improve the alar contour and reduce the webbing in the nose





Source:

Afroze Incision for Functional Cheiloplasty, Technical Note

Gosla Srinivas Reddy et. al.; J. Craniofac. Surg. 20(8):1733-1736, September 2009.

<u> Pwww.craniofacialinstitute.org</u>

Afroze Incision for Functional Cheiloseptoplasty

Gosla Srinivas Reddy, DDS, MD.* Rajgopal R. Reddy, BDS, MBBS,* Nilesh Pagaria, BDS, MDS,* and Stefaan Berge, MD, DD, PhD†

Abstract: Repair of unclateral cleft lip is a fascinating and challenging procedure. Although a great number of operations have been described for the unilateral cleft lip repair, none fulfill all the plastic surgical criteria, and in most cases, cleff his repairs require secondary operations in an attempt to achieve described goals of primary cheiloplasty. The Afroze meision is a combination 2 inessions, that is, the Millard meision on the noneleft side and Pfeiffer incision on the cleft side. The flap design is the Millard flap on the noncleft side rotated downward, and the peak of the distal curve of the Pfeiffer flap is positioned in the triangular defect formed by the movement of the Millard flap. The proximal curve lengthens downward to receive the Millard's "C" flan. The advantage of this technique is that there is no tension on the postoperative scar because the incision is essentially horizontal in nature, and the contracture of the scar occurs horizontally rather than vertically Primary septal repositioning is performed, which provides stability and exact positioning of the previously lifted alar crts of the cleft side and nasal tip, and the nose can grow in a balanced way with equal muscular force being exerted on both sides. This incision can be used in all types of complete unilateral cleft lip regardless of the width of the cleft, shortening the cleft lip segment,

Key Words: Complete unilateral cleft hp. Afroze metsion, cheilosentoniasty

(J Craniotae Surg 2009;20: 1733-1736)

Repair of unilateral cleft lip is a fisseinasting and challenging procedure. The aims of a unilateral cleft lip repair are to achieve a lip length on the cleft side matching that on the normal side, an inconspicious residual scar that does not cross anatomic boundaires, an adequate Cupitá's bow width, an absence of notching of the verrulion border (whistle tip deformity), and an absence of peaking of the vermilion at the Cupitá's bow on the cleft side. Although a great number of operations have been described for the unilateral

From the "OSR Institute of Cransofacial Surgery Hyderabad, Andhra Pradess, India, and HRadboud University Nijmegen Medical Centre, Nijmegen, the Netherlands Received January 6, 2009.

Accepted for publication February 28, 2009.

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[7-1-383/55] Vinar Nagae Colony, J.S. cadan, Saidahad, Hydraidod, Andhra Pradesis 500059; India: E-mail gostatzenniofacadinsmote.org. This article did not require any sources of fonding.

The authors declare that they had no financial interests or commercial associations during the course of this study.

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DOI: 10.1097/SCS-06013-3181673-433

DOI: 10/1097/SCS/060/3c3/8/1673a43

cleft lip repair, none fulfill all the above criteria, and in most cases, cleft lip repairs require secondary operations in an attempt to achieve this described social.

The Millard repair is based on a rotation flag on the clied (lateral) side. One of its main advancement flag on the clied (lateral) side. One of its main advantages is that the technique allows adjustment as the operation proceeds, with further rotation and at vancement movements tailored to the individual case. It requires the approximation of a pair of convex curves that ultimately may leave a sear crossing the indiffine at the base of the columnellia. The Pfeitfer incision is designed using the concept of "morphologic order" Measurements of non-cleft side height and length are recorded and translated to the cleft side using a flexible wire, thus determining natural matorine points. The 2 curves are brought together such that the highest and lowest points of I curve are approximated with the corresponding highest and lowest points of the other, thus creating a straight line.

On comparison of the 2 techniques, each has its own advantages and shortcomings. The Millard flap produced better results when considering vermition approximation. In this respect, it is rather more flexible than a straight line design, and the operator is able to position the rotation flap on the noncleft side where it is judged likely to produce the best outcome. This technique also has an improved outcome where prooperatively the lip is wided on the mendent side. This would lead to a reduction in rotational requirement of the flap on the medial side, resulting in less distortion and a Cupicl's low with better form. Repairs using flaps according to Pfeitfler's design resulted in a better length of lip postoperatively. By its nature, the more waves incorporated in the incision, the greater the height of the lip. A prominent wave placed just above the mucicontaneous junction will tend to exaggerate this facility.

Afroze incision is a combination of 2 incisions. Millard incision on the non-cleft side and Prefifer motion on the cleft side. The flap design is such that Millard flap on the noncleft side is rotated downward, and the peak of the distal curve of the Prefifer flap is positioned in the imangular defect formed by the movement of the Millard's "C" flap. The advantage of this technique is that there is no tension on the postoperative scar because the incision is essentially horizontal in nature and the contracture of the scar occurs horizontally rather than vertically. There is also no pressure on the Cupad's bow for the same reason.

INCISION MARKING

On the moncleft side, the Curid's bow is marked by 3 points. Point 1 is the highest point on the contributeral white roll, point 2 is the deepest point on the white roll. Point 3 is marked on the white roll at a distance that is 2 mm more than the distance between points 1 and 2.

On the cleft side, point 4 is marked at a point where the white roll begins to fade (Figs. 1-3).

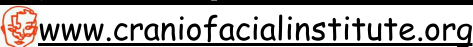
The Millard incision on the noncleft side is extended from point 3 along the junction of skin and vermillion miscosa and further

The Journal of Craniofacial Surgery • Volume 20, Supplement 2, September 2009

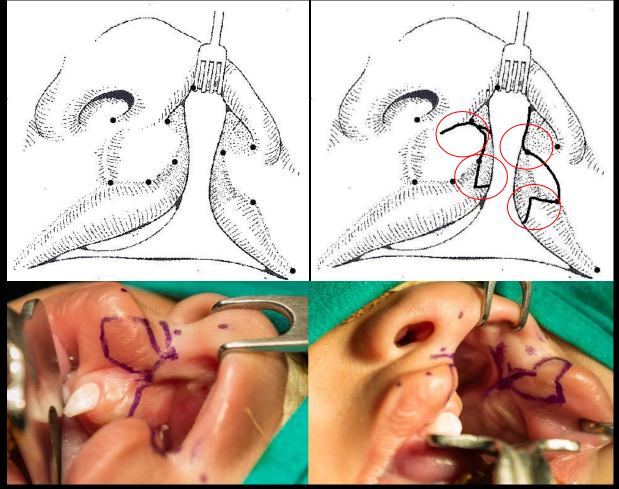
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Afroze Incision for Functional Cheiloplasty, J. Craniofac. Surg. 20(8):1733-1736, September 2009.



Incision design for unilateral cleft lip surgery



Source:

Afroze Incision for Functional Cheiloplasty, Technical Note Gosla Srinivas Reddy et. al.; J. Craniofac. Surg. 20(8):1733-1736, September 2009.

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Minimal muscle dissection on cleft side ensuring dissection of OrbicularisOris and Alar head of Nasalis muscle

Source:





Wide sub-periosteal dissection is done from the vestibule on the cleft side over the piriform rim, nasal bone, infraorbital and malar to lift the facial mask

Source:

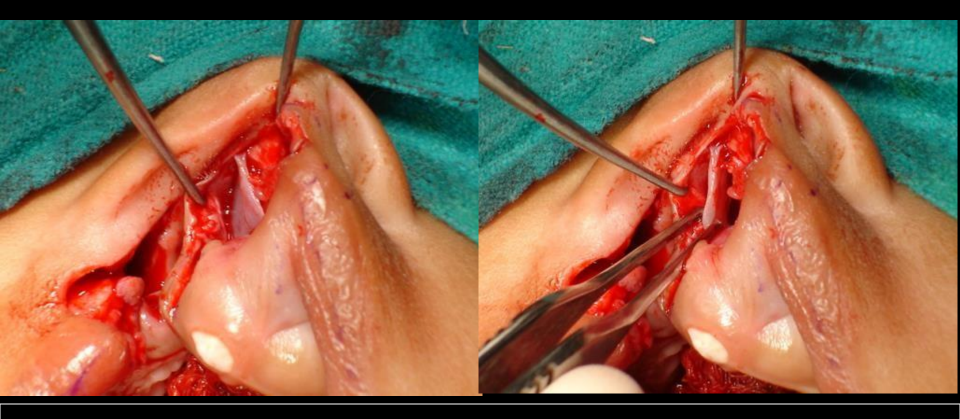




Minimal muscle dissection is done on the non-cleft side relieving all abnormal attachments on anterior nasal spine and columella

Source:



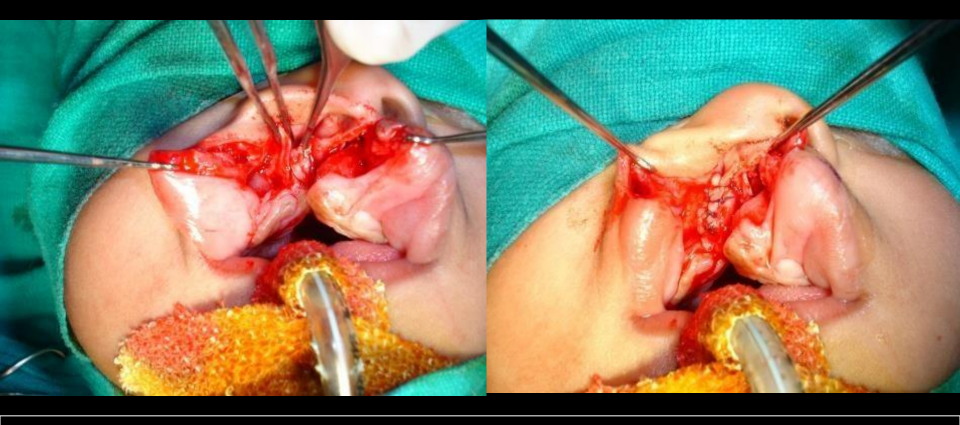


SEPTUM IS KEY

The septum is positioned in its rightful anatomical position

Source:



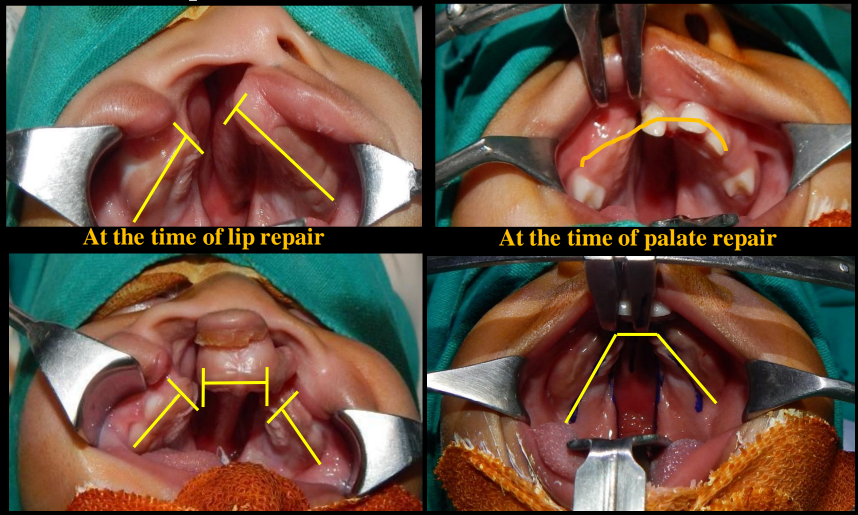


Perialveoloplasty is done to exert more medial pressure on the palatal shelves

Source:

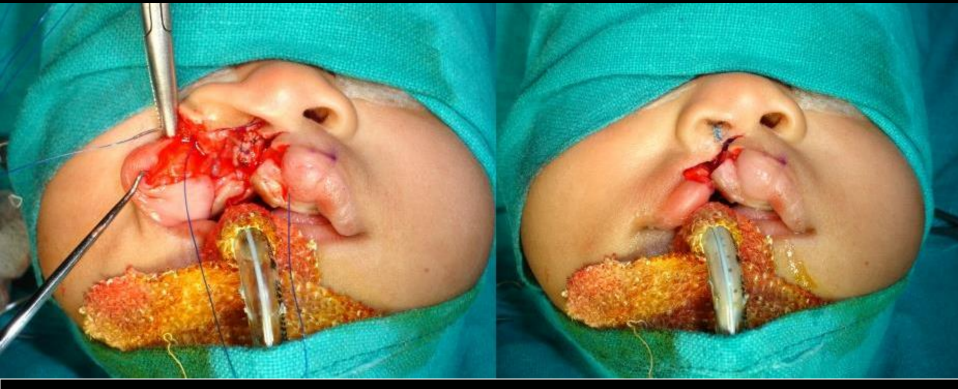


At the time of primary lip repair (Morphofunctional Cleft Lip Repair-Perialveoplasty)



Morpho-functional repair of complete unilateral cleft lip to achieve aesthetic balance between the lip and nose: an evidence based study Gosla-Reddy, S. et al.International Journal of Oral and Maxillofacial Surgery, Volume 44, e13 - e14, 2015.





Ala of nose stabilized symmetrically to match that of the normal side by taking a suture through the alar head of the nasalis muscle on the cleft side to the contralateral muscle through the septum

Source:





OrbicularisOris muscle approximation and closure is done

Source:

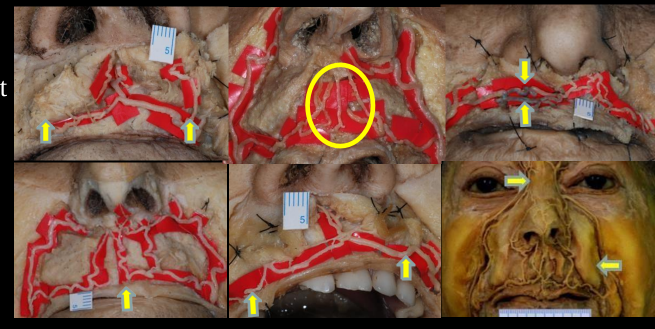


Does this incision design protect the vascularity of the lip?

What we have identified in naso-labial vasculature in cadaver dissection

Morphological and functional variability

- Superior Labial Artery Caliber asymmetry
- Superior Labial Artery Anastomosis Inconsistent
- Superior Labial Artery Duplications
- Philtral Artery
 Redundancy Medially
- Philtral Artery
 Asymmetry Laterally
- Facialis Artery Asymmetry



Measurments of S_vO₂, rHb, flow, (O₂-metab.) in 2 anatomical planes:

Tissue spectroscopy



Laser doppler flowmetry

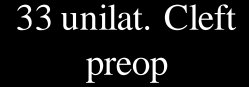


 $0.4 \text{ mm} \rightarrow \text{skin}$

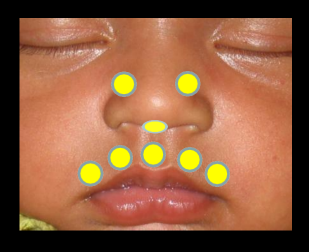
4 mm → muscle

8 surgical landmarks

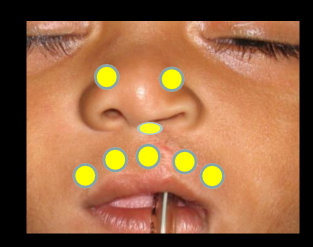
22 normal



29 unilat. cleft
Late postop



(J.S. jabaten)



mean age 62m (SD 43)

mean age 9m (SD 6)

mean age 23m (SD 48) time postop 27.5m (SD 33.6m)

PEDIATRIC/CRANIOFACIAL

Intraoperative Vascular Anatomy, Arterial Blood Flow Velocity, and Microcirculation in Unilateral and Bilateral Cleft Lip Repair

Andress A. Mueller, M.D., D,M,D, Rajgopal R. Reddy, MBBS, BDS Katja Schwenzer-Zimmerer, M.D., D.M.D. Magdalena Mueller-Gerbl,

Hans-Florian Zeilhofer, M.D., D.M.D. Hermann, F. Sailer, M.D. D.M.D. Scinivas Gosla Reddy, M.D.,

M.B.B.S., Ph.D. Basil and Sariel, Industriant; and Kaleshal, Hyderstol, India



Beringround: Cleft lip repair sinus to normalize the disturbed anatomy and func-tion. The authors determined whether normalization of blood circulation is achieved. Matheda: The authors measured the microcirculatory flow, oxygen saturation, and hemoglobin level in the lip and nose of controls ($\kappa = 22$) and in patients with unilateral and hilateral cleft lip-cleft palate. The authors measured these parameters before hip repair (n = 29 and n = 11, respectively), at the end of lip repair (s = 27 and 10, respectively), and in the late postoperative period (a = 33 and a = 20, respectively). The arterial flow velocity was measured in unizateral groups at the same time points (n=10, n=11, and n=12, respectively). Statistical differences were determined using analysis of variance. Besulte: Before surgery, the arterial flow velocities and microcirculation values were similar on each side of the face and between groups. The microcirculatory flow was significantly higher in the probabium of inlateral patients than in the philtrum of controls. All circulation values in unflateral and bilateral patients In the late postoperative period were within the range of controls and of those before surgery. Intraoperatively, the authors consistently found a perforating

artery on the superficial side of the transverse nasalls muscle Commissions: These appears to be no invincit circulatory deficit in unitateral and bilateral cleft lip-cleft pulsite patients. The increased flow in the probabium indicates a strong hemodynamic need in this territory, compelling its vascular preservation. Whether surgical preservation of the namin perfurator actory is of long-term benefit should be addressed in future studies. (Plast Revents Surg. 130: 1120, 2012.) CLINICAL OURSTON/LEVEL OF EVIDENCE: Therapeutic, V.

left lip repair techniques differ mainly in the design of the skin incisions, how the muscle portions are reconstructed, and how the nasal framework is repositioned.1 The vascular anatomy has remained largely unaddressed in current

Prom Cromionnatilefuniai Sungery, University Hospital Book, for Highwa Rosearch Center of Grossmandiffunial Bouet, University of Band; the G. S. R. Estation of Cromionnatilefunial and Facial Funds Gargos; the Assatumies Institute, Man-mattuy and Madakabaktal Assatusy, Laboustry for Fana-tional Homosphalog; and Coff-Colleton International CZ. Rosicod for publication January 17, 2012; accepted May 24

Proceeded in part at the 20th Congress of the European Asso-ciation for Countemaniloforial Surgery, in Brages, Belgium, September 14 through 17, 2010; the Sixth International Bornd-Sphember 14 through 1.7, 2015; its Shan americanoma zerra-phical Symposium for Inscandine and Finishmay Thehodogia in Comformatiligheint Surgery, in Entel, Switzerland, Jane 17 through 19, 2010; and the 5th European Chrodisplant Con-gree, in Californy, Assiele, Splander 14 through 17, 2012. Opprigis 62012 by the Austrian Society of Finals: Surgeon DOI: 10.1097/PRS.0b013e314267d4fb

1120

surgical techniques, and the reasons for this have

Normal blood supply is a precondition for development and growth. Thus, it would be of clinical interest to determine whether cleft anatomy leads to a change in the blood supply before or

Current techniques for cleft lip repair exclude surgical anastomosis of the lip artery. However, this clinical approach is not based on blood circulation data and so the current standard must be challenged. Vascular damage in eleft surgery interrupts the existent hemodynamics and necessitates further trauma to stop the bleeding, after which the blood circulation may take several months to recover.* Gentle surgical soft-tissue han-

Disclosure: None of the authors has any conflicts of interest to declars.

Vascular adaption

normal microcirculation late postoperative in cleft lips.

Columella shows a flow oversupply, which is maintained late postoperative.

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Intraoperative Vascular Anatomy, Arterial Blood Flow Velocity and Microcirculation in Unilateral and Bilateral Cleft Lip Repair Plastic and Reconstructive Surgery 130 (5): 1120-1129, 2013



PEDIATRIC/CRANIOFACIAL

Comparison of Three Incisions to Repair Complete Unilateral Cleft Lip

Srinivas Goda Reddy, M.D.S. M.B.B.S. Rajgopal R. Reddy, B.D.S. M.B.B.S. Ewald M. Bronkhossi, Ph.D. Rajendra Prasad, B.D.S. M.D.S. Anne Mans Knijperts Jagunari, D.D.S., Ph.D.

> Stefaur Bergé, M.D., D.D.S., Ph.D.
>
> Hydrodini and Mangalier,
> Karkabah, Indon. and Apogon.
> De Netheriana.

Background: The incision design for correcting a unilateral cleft lip is important because all subsequent stages of surgery depend on the access and maneuverability of the incision. This prospective cohort study compares the aesthetic and functional outcomes of three different skin incisions for primary unilateral cleft lip repair.

Methods: Patients with complete unilateral cleft lips (n = 1200) were enrolled and divided into three groups of 400 patients. Each group of patients was operated on with the Millard incision, Pfeifer was line incision, or Afroze incision. Outcome assessments were performed 2 years postoperatively and consisted of assessment of the white roll, vernillon border, scar, Cupid's bow, lip length, nostril symmetry, and appearance of alar dome and base.

Results: With regard to white roll, vermilion border, scar, Capid's bow, and lip length, the Afroze incision always gave superior results compared with the Millard or Pfeifer incision. Depending on the cut-off for treatment success, the Afroze incision also showed better results regarding nostril symmetry. With respect to the alar base and alar dome, all three incisions showed comparable outcomes.

Conclusion: The Afroze incision is superior regarding a broad spectrum of outcomes in a heterogeneous population of patients with unilateral cleft lip. (Plast. Reconstr. Surg. 125: 1208, 2010.)

he anatomical basis for a cleft lip defect is far removed from the normal orientation. Compared with the noncleft patient, the three groups of superficial factal muscles (i.e., the nasolabad, bilabid, and labiomental) are all displaced interiorly. The orbicularis oris muscle finds a new and abnormal insertion on the cleft side and a partially distorted insertion on the noncleft side. The Capitl's bow on the cleft side and the white skin roll on both sides are also distorted. The treatment goals for cleft lip defects are early correction of the cleft, with primary correction to a tension-free, mobile, and liabanced lip.

The repair of any cleft lip deformity should take not just incision lines into account. A funcnonal anatomical repair of the underlying hard

From the GSR Instatute of Commodered Surgery, the Department of Provintive and Gratine Dentary, Badlesof Unversity Nymegen Medical Center, A. E. Shetty Memorial Bertal Gollege and Hospital, and the Department of Orthodesities and Oral Biology, Clip Pathet Commodered Unit and the Department of Oral and Maxilopical Surgery, Raddused University Nymegen Medical Center of problement of the Economic Institute of Commoderation (Commoderation of the Commoderation of th

Copyright ©2010 by the American Society of Plastic Surgeons BOL: 10.1097 / PRS.0b013c3181d45143 and soft tissues is essential, Manipulation and repositioning of the microcutaneous tissues must be addressed only once sound foundations have been laid. A primary surgical approach that allows natural facial growth and development, minimizing the need for future secondary procedures, should be every cleft surgeous goal.

Many surgical techniques and flap designs base been documented to repair unitateral cleft lips. **O Probably the most commonly used is the rotation-advancement technique described by Millard.**U2 The Millard incision is based on a rotation flap on the noncleft side coupled with an advancement flap on the cleft side. **U2 In one form or another, it is the most widely practiced method.**

The Pfeifer incision is designed using the concept of "morphologic order." Measurements of the noncleft side height and length are recorded and translated to the cleft side using a flexible wire, thus determining natural anatomical points.

Disclosure: The authors have no financial interest in this work, and no competing interests are declared.

- Afroze incision performed better
 - Cupids bow position
 - Lip length
 - Lip height
- Millard Incision performed
 - Scar position

What about the nose?

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Comparison of Three Incisions to Repair Complete Unilateral Cleft Lip. Plastic and Reconstructive Surgery, 125 (4): 1208-1216, 2010.



Is Primary Septoplasty necessary???

No negative sequelae can be observed after manipulation of the septum in children.

(Smahel, Z. 1999)

Growth of the nose is favorable after primary rhinoplasty. (McComb, H 1996)

Complete Unilateral Cleft Lip



Without Simonart's band (Type I a)

With Simonart's band (Type Ib)



Without complete collapse of nasal dome and ala (Type II a)

With complete collapse of nasal dome and ala (Type II b)

Complete Unilateral Cleft Lip



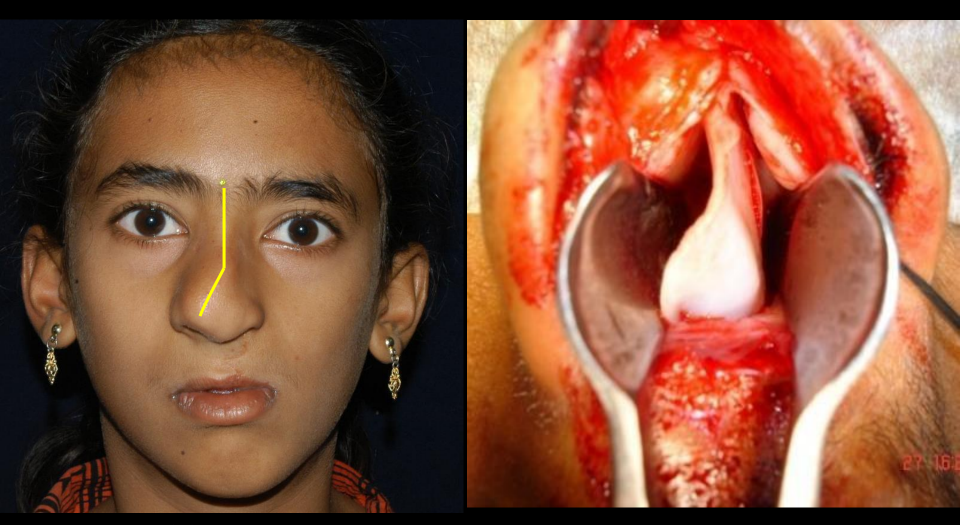
Without difference in level of alveolar ridges (Type III a)

With difference in level of alveolar ridges (Type III b)

COMMON FACTOR IN ALL UNILATERAL COMPLETE CLEFT LIPS

DEVIATED NASAL SEPTUM

Is Primary Septoplasty necessary???



A fifteen year old patient with no primary septoplasty

SEPTOCHEILOPLASTY: Unilateral Cleft Lip

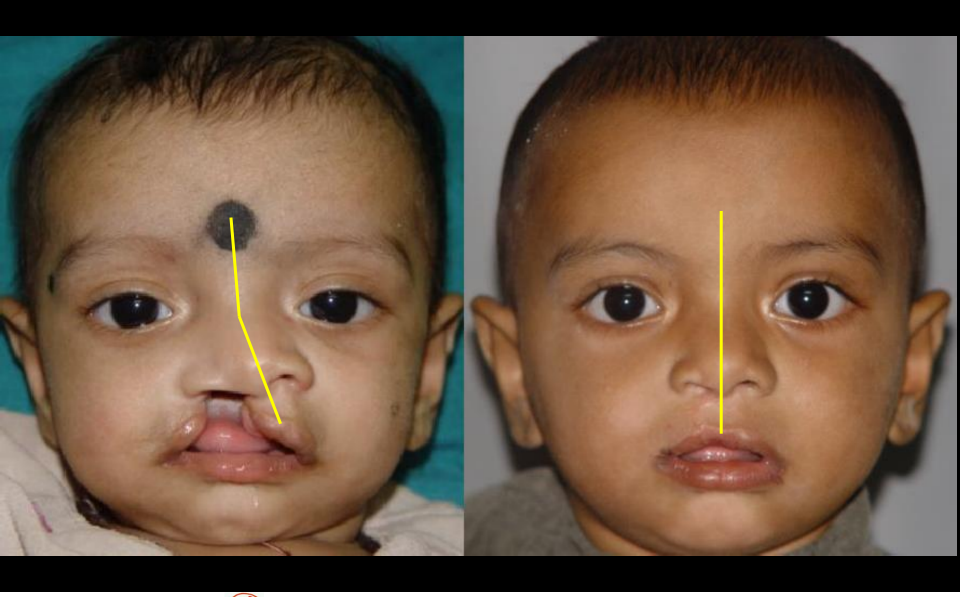


- Perichondrium is reflected on both sides of the septum
- The septum is lifted off the nasal spine
- The septum is positioned in its anatomical center
- Perichondrium is closed
- Nasalis muscle from both sides are approximated to form a sling with the septum in the new central position

Source:

Afroze Incision for Functional Cheiloplasty, Technical Note Gosla Srinivas Reddy et. al.; J. Craniofac. Surg. 20(8):1733-1736, September 2009.

Septocheiloplasty: 1 year post operatively

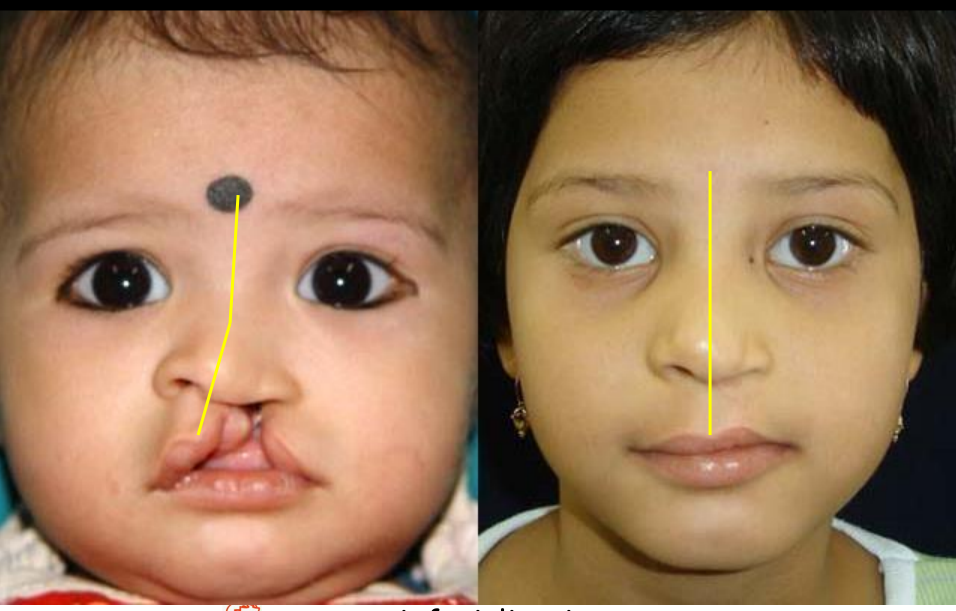


Septocheiloplasty: 3 years post operatively



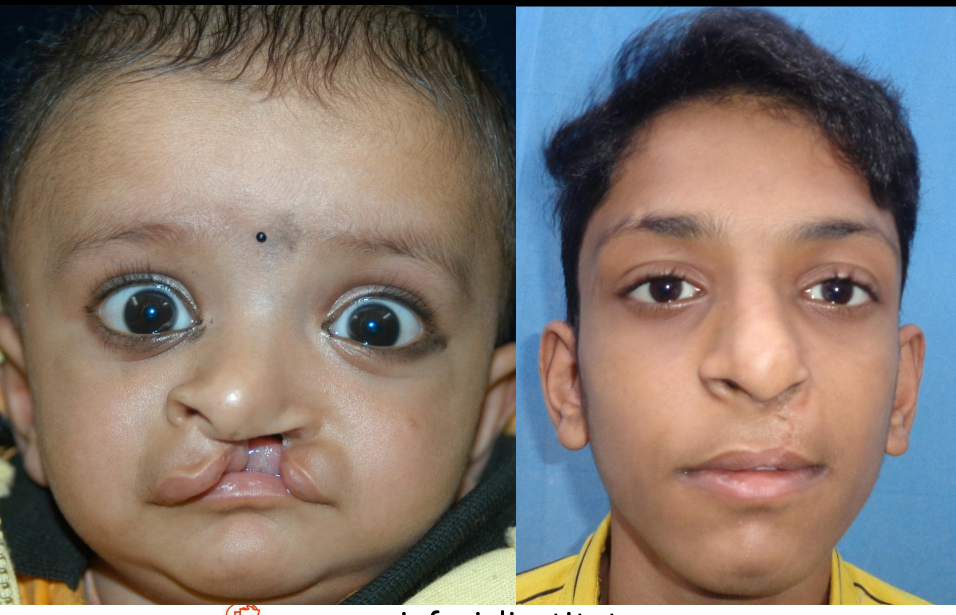
www.craniofacialinstitute.org

Septocheiloplasty: 8 years post operatively



www.craniofacialinstitute.org

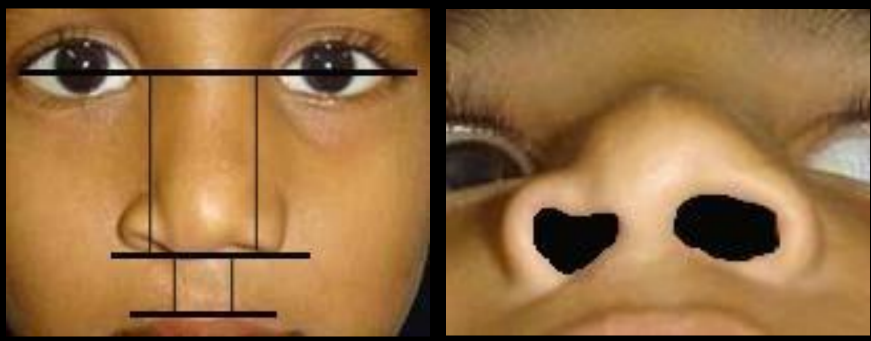
Septocheiloplasty: 15 years post operatively



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2 Dimensional Photographic Analysis

Septocheiloplasty: Measuring Outcomes 2 Dimensional Photographic Analysis

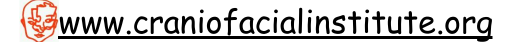


Primary Cheiloplasty without Septoplasty

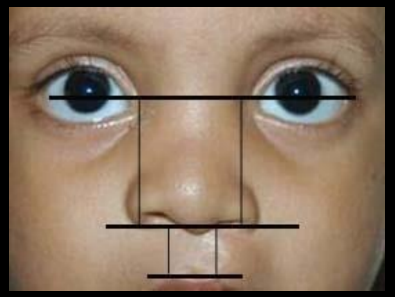
Note the septal deviation and alar droop

Source:

Gosla Reddy S, et al. Primary Septoplasty in the Repair of Unilateral Complete Cleft Lip and Palate. Plastic and Reconstructive Surgery, 127 (2): 761-767, 2011



Septocheiloplasty: Measuring Outcomes 2 Dimensional Photographic Analysis





Primary Cheiloplasty with Septoplasty

Note the absence of septal deviation and reduced alar droop

Source:

Gosla Reddy S, et al. Primary Septoplasty in the Repair of Unilateral Complete Cleft Lip and Palate. Plastic and Reconstructive Surgery, 127 (2): 761-767, 2011



PEDIATRIC/CRANIOFACIAL

Primary Septoplasty in the Repair of Unilateral Complete Cleft Lip and Palate

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Hyderabad and Mangalore, India; Bruges-Ostend, Belgium; and Nijmegen, The Netherlands Background: The purpose of this study was to assess and compare nasal symmetry in patients who underwent correction of a complete unilateral cleft lip using the Afroze incision without and with primary septoplasty using a standardized two-dimensional photographic analysis.

Methods: A prospective cohort study of 190 consecutive patients with complete unilateral cleft lip and alveolus with cleft palate treated with or without septoplasty using the Afroze incision technique was conducted at a high-volume center. Eighty-two patients operated on without primary septoplasty and 76 patients operated on with primary septoplasty were evaluated. Nasal symmetry was compared between patients using two-dimensional photographic analysis Ratios between the cleft side and the non-cleft side for five parameters were used to assess symmetry: alar base-to-interpupillary line distance, columella to-Cupid's bow distance, nostril gap area, nostril width, and nostril height. The Mann-Whitney U test was used to calculate differences between the two groups. Results: Patients operated on with primary septoplasty showed more nasal symmetry compared with patients operated on without septoplasty. This difference was statistically significant for columella-to-Cupid's bow distance, nostril gap area, and nostril height (p = 0.008, p < 0.001, and p < 0.001, respectively) and for the distance between alar base and the alar base-to-interpupillary line distance (p = 0.145) the difference was present but not statistically significant. For nostril width, no difference was found (p = 0.850).

Conclusion: Patients treated with primary septoplasty showed better results in terms of nasal symmetry when analyzed using two-dimensional photographic analyses. (Plast. Reconstr. Surg. 127: 761, 2011.)

espite a multiplicity of surgical approaches to its correction and as much variation in treatment philosophy, the cleft lip masal deformity remains a formidable challenge to the reconstructive surgeon treating patients with these congenital deformities. Historically, correction of the cleft nose deformity had been delayed until masal growth was complete. Early surgical intervention was thought to interfere with normal growth, leading to poor long-term results. Patients with cleft nose deformity had to tolerate the physical nasal deformity and the

From the GSR Institute of Craniofacial Surgery; Bruges Cleft and Craniofacial Center, Departments of Cariology and Preventive Dentistry, Orthodonitis and Oral Biology and Head Cleft Palate Craniofacial Unit, and Oral and Maxillofacial Surgery, Radioud University Nijmogen Medical Center, and A. B. Shetty Memorial Dental College and Hospital. Received for publication July 8, 2010; accepted August 26, 2010.

Copyright ©2011 by the American Society of Plastic Surgeons DOI: 10.1097/PRS.0b013e318200a97a psychological trauma well into their adolescence.¹ Randall noted that these patients often were more concerned with their nasal deformity than with their lip deformity.²

Refinement of rhinoplasty techniques has facilitated the ability to address the deformity associated with cleft lip. McComb² and Anderl have published long-term studies that show very little impact on growth with primary correction of the nose deformity along with the correction of the cleft lip. Nevertheless, controversy remains regarding the best time to attempt primary surgical correction of unilateral cleft lip nasal deformity.^{1,2} Although a growing number of centers perform the nasal repair in conjunction with cleft lip surgery, some choose a secondary throughast at a later stage, when the carecondary throughast at a later stage, when the care

Disclosure: None of the authors has any financial interest in this work, and they have no competing interests to declare.

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Primary septoplasty showed better results in terms of nasal symmetry when analyzed using two-dimensional photographic analyses.

Primary Septoplasty in the Repair of Unilateral Complete Cleft Lip and Palate. Plastic and Reconstructive Surgery, 127 (2): 761-767, 2011



3 Dimensional Photographic Analysis

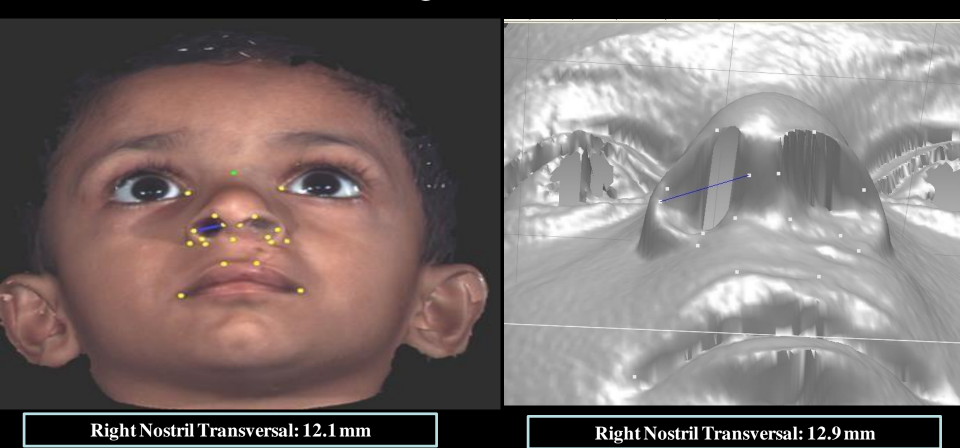




3 Dimensional Photographic Equipment

3 Dimensional LASER Equipment

Measurement: Right Nostril (Transversal)



3D Stereophotogrammetric analysis supported by Radboud University, Nijmegen (Prof. Stefaan Berge) and University Medical Center, Basel (Prof. Hans Florian Zeilhofer)



Landmarks & Measurements 3 D Photographs and LASER Images







Results

3 Dimensional Nasal Analysis of Patients with Complete Unilateral Cleft Lip corrected with Septocheiloplasty

Volumetric analysis of the nose



Source:

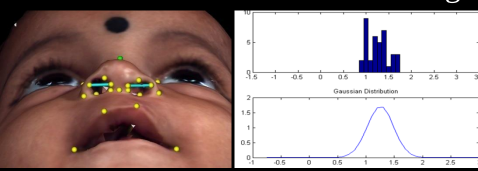
Gosla Reddy et.al. 3D Stereo photo grammetric analysis of lip and nasal symmetry after primary cheiloseptoplasty in primary cleft lip repair.

Rhinology, 49: 546-553, 2011

Results

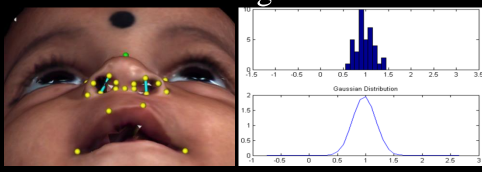
3 Dimensional Nasal Analysis of Patients with Complete Unilateral Cleft Lip corrected with Septocheiloplasty

Transverse/Horizontal Nostril Length



Mean Symmetry ratio of 1.25

Vertical Nostril Length



Mean Symmetry ratio of 0.97

Source:

 $3\ Dimensional\ Analysis\ of\ Patients\ with\ Complete\ Unilateral\ Cleft\ Lip\ corrected\ with\ Septocheiloplasty.$

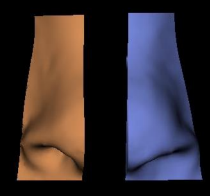
Gosla Reddy S, Mommaerts MY, Reddy R, Chaitidis D, Mueller A, Schwenzer K, Berge S: Ongoing Study, Radboud University, Netherlands and University of Basel, Switzerland



Results

3 Dimensional Nasal Analysis of Patients with Complete Unilateral Cleft Lip corrected with Septocheiloplasty

Volumetric analysis of the nose



Ratio Left Volume vs. Right Volume = 1.09

Source:

Gosla Reddy et.al. 3D Stereophotogrammetric analysis of lip and nasal symmetry after primary cheiloseptoplasty in primary cleft lip repair.

Rhinology, 49: 546-553, 2011

3D stereophotogrammetric analysis of lip and nasal symmetry after primary cheiloseptoplasty in complete unilateral cleft lip repair*

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SUMMARY

Background: The aim of this study was to evaluate symmetry of the lip and nose in patients with CUCLP after primary cheiloseptoplasty (Afroze technique), in comparison to noncleft controls

Methodology: In this prospective study, forty-four patients with operated non-syndromic CUCLP were included. The control group consisted of 44 volunteers without cleft defects of approximately the same age and sex. Primary septoplasty was performed in conjunction with the cleft lip (CL) repair using the Afroze incision. 3D facial images were acquired using 3D stereophotogrammetry. After a 3D cephalometric analysis of the lip and nose was performed in both groups linear and volumetric data were acquired. Lin and nose symptotry were calculated and compared using Student's t-tests as well as the Chi square test. Results: For all measurements, the control group was up to 36% closer to perfect symmetry compared to the CUCLP group after primary surgery. This difference was statistically significant.

Conclusions: After primary cheiloseptoplasty according to the Afroze technique in patients with CUCLP asymmetry in the nase and lin area still exists as compared to non-cleft controls. Although non-cleft individuals also show some degree of asymmetry, the results of this study stress the difficulty in obtaining near normal symmetrical relations.

Key words: cleft palate, three-dimensional imaging, maxillofacial surgery, nose, rhinoplasty, 3D sterophotogrammetry, volume.

INTRODUCTION

The ultimate goal for repair of the complete unilateral cleft lip, alveolus and palate (CUCLP) deformity is to create normal oronasal form and function. This aim has resulted in a plethora of techniques and innovations to optimize the esthetic and functional results. However, the management of CUCLP deformities, especially that of the nose, remains a challenge.

Footnote: #Both authors contributed equally to the study

Various studies (1-4) have been undertaken to evaluate the results of different operative procedures to correct the CUCLP nose deformity. However, quantification of rhinoplastic procedures remains difficult. Besides direct anthropometric measurements ⁽⁶⁾, studies comparing pre- and postoperative nose and

DOI:10.4193/Rhino.11.092

lip changes in patients with clefts are limited to two dimension-

*Received for publication: May 2, 2011; accepted: August 21, 2011

3D Stereophotogrammetric analysis of lip and nasal symmetry after primary cheiloseptoplasty in primary cleft lip repair.

Primary

analyzed

septoplasty showed

three-dimensional

results in terms of nasal symmetry when

using

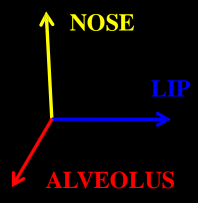
photographic analyses.

Rhinology, 49: 546-553, 2011



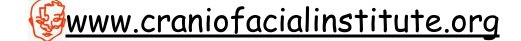
My Opinion

The cleft lip defect is a 3 dimensional problem



Only a MorphoFunctional approach that addresses all three dimensions will positively effect the repair of the Unilateral Lip.

My solution
CHEILOPLASTY, SEPTOPLASTY and PERIOPLASTY



Bring the Smile Back

