Presurgical Naso-Alveolar Molding Appliance for Unilateral Cleft Lip and Palate

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The goals of this study were to present presurgical naso-alveolar molding (PNAM) appliance in unilateral cleft lip and palate treatment and to evaluate the effects of PNAM appliance on alveolar molding. Samples were consisted of 4 unilateral cleft lip and palate infants (3 males and 1 female, mean age=23.2 days after birth) who were treated with PNAM appliances in Department of Orthodontics, Seoul National University Dental Hospital. Average alveolar cleft gap between the greater and lesser segment was 8.27 mm and average duration of alveolar molding treatment was 9.7 weeks. These patients’ models were obtained at initial visit (T1) and after successful alveolar molding (T2). Seven linear and five angular variables were measured by using photometry and digital caliper. All statistical analyses were performed by SPSS win ver. 7.5 program. Paired t-test was used to compare the mean values.

1. The posterior part of alveolar segments are the stable structures during alveolar molding treatment period in infants.
2. Forward growth of the greater segment may be hindered by the action of alveolar molding.
3. The closure of cleft gap during alveolar molding were usually due to inward and backward bending of the anterior part of the greater segment and outward bending of the whole lesser segment.

Key Words: Unilateral cleft lip and palate, Presurgical naso-alveolar molding appliance

Although there were a lot of advances in the field of cleft surgery¹,²,⁴,⁵,¹²,¹³,¹⁸,²⁸,³⁰,³², surgical repair alone can not solve the multiple problems encountered in patients with cleft lip and palate. If there are large amount of cleft gap and soft tissue flap from the surface of the maxilla, the surgically repaired lip and palate heals under maximum tension and eventually forms scar tissue.²³ The excessive scar tissue functions as the most powerful and uncontrolled molding force that may haphazardly results in collapse of the alveolar segments.⁸ So the presurgical molding guidance of alveolar segments is necessary to prevent such problems.

The concept of modern presurgical infant orthopedics (PSIO) started with the work of McNeil.²³ He constructed plates from a series of modified plaster models in which the displacement of the palatal cleft segment was gradually reduced. By using successive plates, he could gradually close alveolar and hard palatal cleft gap. But he went so far as to claim — without having examined serial casts to support his statement — that the "stimulating growth" plate would eliminate almost all palatal clefts prior to palatal surgery. He even believed that alveolar and palatal surgery could be avoided completely, implying that a soft tissue and even a bony continuity could be

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Fig. 1. The nasoalveolar molding plate with nasal stent for unilateral cleft lip and palate.

achieved. He also stated that his technique could eliminate the need for future orthodontic treatment.

But McNeil’s exaggerated claims damaged the credibility of his technique\(^1\) and controversy has surrounded the subject ever since. Pruzansky\(^2\) and Berkowitz\(^3\) believed that spontaneous repositioning of the premaxilla followed lip repair, obviating the need for intervention with infant orthopedic devices.

Despite the controversy in the literature\(^2,3,5,23\), the presurgical infant orthopedics continues to be widely used\(^1,50\). And many variations in PSIO techniques have evolved during the last 40 years\(^5,12,14,24,30\).

PSIO techniques have several advantages as follows:
1. would establish normal tongue position, aiding speech development
2. aid in feeding
3. help surgeon in uniting the lip and closing the floor of the nose
4. be a psychological help to the parents
5. stimulate palatal bone growth
6. reduce middle ear infections
7. prevent the collapse of palatal segments, thereby reducing the need for future complex orthodontic treatment.

But the traditional PSIO techniques and skin paradigm for nasal and alveolar molding is necessary. The nasal cartilage molding paradigm takes advantage of the high degree of plasticity and the lack of elasticity in neonatal cartilage in the newborn infant. This fact is due to the increased levels of maternal estrogen and hyaluronic acid of cartilage in neonate immediately after birth\(^9,15\). Active cartilage molding therapy is most successful during first 2 to 3 months after birth because the period of plasticity is slowly lost. This naso-alveolar molding is currently employed in managing infants with unilateral and bilateral cleft lip, alveolus, and palate before operation\(^16,17,18,20,30\).

Now Department of Orthodontics, Seoul National University Dental Hospital uses the naso-alveolar molding technique which has been currently developed by the Cleft Palate team of the Institute of Reconstructive Plastic Surgery at NYU Medical Center\(^50\). And it has a positive influence on the outcome of the primary nasal, labial, and alveolar repair.

There are a few papers about presurgical infant orthopedics of cleft lip and palate because of measuring limitations and difficulties in gathering infantile cleft cases. So the goals of this study were 1) to present presurgical naso-alveolar molding (PNAM) appliance in unilateral cleft lip and palate treatment and 2) to evaluate the effects of PNAM appliance on alveolar molding.

The presurgical naso-alveolar molding (PNAM) appliance

The goals of the PNAM appliance therapy in unilateral cleft lip and palate are (1) to align the alveolar
segments and achieve closure of the alveolar gap, and (2) to correct the malposition of the nasal cartilages in the affected side, as well as (3) to idealize the position of the philtrum and columella.

The presurgical naso-alveolar molding (PNAM) appliance is composed of alveolar molding plate and alveolar segments and achieve closure of the alveolar gap, and (2) to correct the malposition of the nasal cartilages in the affected side, as well as (3) to idealize the position of the philtrum and columella.

The presurgical naso-alveolar molding (PNAM) appliance is composed of alveolar molding plate and alveolar stent (Fig. 1).

The alveolar molding plate is made of a hard clear acrylic resin which cover the palate and the alveolar processes. But it does not extend into the nasal cavity and soft palate area. By gradual addition of soft pink acrylic resin and removal of hard acrylic resin, the alveolar segments are gently pressed to grow and mold into the desired shape and position.

The nasal stent is built from the labial vestibular flange of the acrylic alveolar molding plate and extended into nostril when the alveolar segments are nearly approximated. It resembles the swan neck. It provides support and gives shapes to the dome and alar cartilages of the nose. Through gradual modifications of the nasal stent the shapes of the nostrils and alar rims are carefully molded to the normal configuration.

This patient is 3 week-old male baby and has complete unilateral cleft lip and palate of left side. In unilateral cleft, the ipsilateral affected lower lateral nasal cartilage is depressed and concave, and separated from the contralateral nasal cartilage. This results in depression and displacement of the nasal tip to the cleft side and is associated with overhang of the ipsilateral nostril apex. The columella and nasal septum are inclined over the cleft with the base deviated toward the noncleft side. In addition, the orbicularis oris muscle in the lateral lip element contracts into a bulge with some fibers running along the cleft margin toward the nasal tip (Fig. 2).

After the clinical examination of cleft infant, an impression of the intraoral cleft defect was made using an elastomeric material in an acrylic individual tray (Fig. 3-A). The alveolar molding plate is constructed on the maxillary study model from clear orthodontic hard acrylic resin (Fig. 3-B, C). The alveolar molding plate is delivered and modified at weekly intervals to gradually approximate the alveolar segments (Fig. 4-A, B). This is achieved through the selective removal of acrylic from the region into which one desires the alveolar bone to grow. At the same time, soft resin is added to line the plate in the region from which one desires the bone to be moved. The nasal changes are
Fig. 3. A: Impression with acrylic individual tray. B: Working model. C: Initial alveolar molding plate

Fig. 4. A: The unilateral alveolar molding plate in place  
B: Weekly modifications of the unilateral alveolar molding plate gradually correct alveolar arch asymmetry while closing the alveolar cleft gap.

Fig. 5. A: The unilateral alveolar molding plate with nasal stent in place. Note the action of the nasal stent to correct nasal cartilage from while the oral portion of the molding plate corrects the alveolar deformity.  
B: The appliance is maintained against the palate by using head cap and elastic band, and by taping applied to the probalium.

achieved by the use of a nasal stent. The nasal stent advance the lateral alar cartilages into the nasal tip and provide stretch to the columnellar skin. The media-lateral position of the nasal stent is adjusted as it lifts the nasal tip. The shape of the nostrils and alar rims is carefully molded to resemble the normal configuration of these structures through modifications gradually made to the nasal stent(Fig. 5-A).

The effectiveness of this appliance is enhanced by using head cap and elastic band, and by taping the left
and right upper lip segments together between clinical visits (Fig. 5-B). The combined action of the nasoalveolar molding plate and nonsurgical approximation of lip segments with tape results in a controlled correction of the alveolar, nasal cartilage and soft tissue deformity.

After 12 weeks at the conclusion of nasal and alveolar molding, the nasal cartilages, columnella, philtrum, and alveolar processes were aligned to permit surgical restoration of normal anatomic relationships (Fig. 6). The primary lip nose repair is performed at age 4 months (Fig. 7). Gingivoperiosteoplasty to close the alveolar cleft can be performed at the same time. This allows one surgical procedure to address the defects of the nasolabial complex in coordination with correction of the alveolar deformity. But in this patient we did not perform gingivoperiosteoplasty because of slight end to end relationship between upper and lower anterior alveolar ridge.

**MATERIALS AND METHODS**

Samples were consisted of 4 unilateral cleft lip and palate infants (3 males and 1 female) who were treated with PNAM appliances in Department of Orthodontics, Seoul National University Dental Hospital. Their age at initial visit ranged from 10 days to 47 days after birth (mean age: 23.2 days after birth). Average alveolar cleft gap between the greater and the lesser segment was 8.27 mm (Table 3) and average duration of alveolar molding treatment was 9.7 weeks. These patients' models were obtained at initial visit (T1) and after successful alveolar molding (T2) (Fig. 8). But you should not over-retract maxillary segments or you will make anterior edge bite or cross bite iatrogenically.

Table 1 summarizes the reference points and lines. Twelve variables were described in Table 2 and the data were derived by one to one scale using photometry and digital caliper. The authors underwent preliminary statistic study on the effect of PNAM in alveolar...
molding. All statistical analyses were performed by SPSS win ver. 7.5 program. Paired t-test was used to compare the mean values (Table 3).

RESULTS

There were no statistically significant differences in $P_0-P_L$ and $B_0-B_L$ between T1 and T2 (Table 3). But the amount of alveolar cleft gap was significantly reduced in the anteroposterior distance and the shortest distance in $A_{CL}-A_{CL}$ rather than the transverse distance in $A_{CL}-A_{CL}$ after treatment (Table 3). There were no statistically significant differences in the longitudinal length of $M_L-P_L$ and $M_G-P_G$ between T1 and T2 (Table 3).

The value of $A_{CL}-B_L-P_L$ was unchanged during treatment but the value of $A_{CL}-B_G-P_G$ decreased significantly after treatment. Although there was no statistically significant difference in the value of $(A_{CL}-P_L)-(P_0-P_L)$ between T1 and T2, this variable was increased after alveolar molding. And the post-treatment value of $(A_{CL}-P_G)-(P_0-P_L)$ was decreased slightly without statistically significant difference between T1 and T2. The value of $(B_L-A_{CL})-(B_G-A_{CL})$ was slightly increased after treatment.

DISCUSSION

There were no statistically significant differences in $PG-PL$ and $BG-BL$ between T1 and T2 (Table 3). It
Table 1. Reference points and lines

1. $P_0$ : Postgingival in the greater segment.
   It is the most posterior point of alveolar crest in the greater segment.
2. $P_t$ : Postgingival in the lesser segment.
   It is the most posterior point of alveolar crest in the lesser segment.
3. $A_C$ : The most anterior point of the alveolar crest in the greater segment.
4. $A_t$ : The most anterior point of the alveolar crest in the lesser segment.
5. $B_t$ : Buccal frenum point of the alveolar crest in the greater segment.
6. $B_t$ : Buccal frenum point of the alveolar crest in the lesser segment.
7. $M_t$ : The most anterior point of the greater segment.
8. $M_t$ : The most anterior point of the lesser segment.
9. $P_0-P_t$ line : Horizontal reference line
10. Sagittal line : The perpendicular line to the $P_0-P_t$ line.
   It crossed midpoint between $P_0$ in the greater segment and $P_t$ in the lesser segment.

Table 2. Variables

Linear measurement

1. $P_0 - P_t$ : The distance between $P_0$ in the greater segment and $P_t$ in the lesser segment.
2. $B_0 - B_t$ : The distance between $B_0$ in the greater segment and $B_t$ in the lesser segment.
3. trans. $A_C - A_t$ : The transverse distance between $A_C$ in the greater segment and $A_t$ in the lesser segment.
4. A-P, $A_C - A_t$ : The anteroposterior distance between $A_C$ in the greater segment and $A_t$ in the lesser segment.
5. dis. $A_C - A_t$ : The shortest distance between $A_C$ in the greater segment and $A_t$ in the lesser segment.
6. $M_t - P_t$ : Longitudinal length of the greater segment from $P_0$ to $P_t$.
7. $M_t - P_t$ : Longitudinal length of the lesser segment from $P_0$ to $P_t$.

Angular measurement

8. $(A_C - P_0) - (P_0 - P_t)$ : The angle between $A_C - P_0$ and $P_0 - P_t$ in the greater segment.
9. $(A_t - P_0) - (P_0 - P_t)$ : The angle between $A_t - P_0$ and $P_0 - P_t$ in the lesser segment.
10. $A_C - B_t - P_t$ : The angle between $A_C$, $B_t$, and $P_t$ in the greater segment.
11. $A_t - B_t - P_t$ : The angle between $A_t$, $B_t$, and $P_t$ in the lesser segment.
12. (B_t - A_C) - (B_t - A_t) : The angle between $B_t - A_C$ in the greater segment and $B_t - A_C$ in the lesser segment.

The authors thought that the reduction of the horizontal distance in $A_C - A_t$ was more difficult than reduction of the longitudinal distance in $A_C - A_t$ after treatment (Table 3).

Although there was no statistically significant difference in $M_t-P_t$ between T1 and T2, it showed that the longitudinal length of the lesser segment was slightly increased in the anterior direction.

There must be occurred same amount of anterior growth in the greater segment. On the contrary there was slight reduction in $M_t-P_t$ after treatment. It means that forward growth of the greater segment was
Table 3. Effect of presurgical naso-alveolar molding appliance

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Pretreatment (T1) (mean ± sd)</th>
<th>Posttreatment (T2) (mean ± sd)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2-P1</td>
<td>34.59 ± 2.36</td>
<td>34.34 ± 2.02</td>
<td>n.s.</td>
</tr>
<tr>
<td>B3-B9</td>
<td>31.14 ± 1.51</td>
<td>31.72 ± 2.19</td>
<td>n.s.</td>
</tr>
<tr>
<td>Trans. AC5-AC4</td>
<td>5.08 ± 3.04</td>
<td>4.05 ± 2.92</td>
<td>n.s.</td>
</tr>
<tr>
<td>Ant. AC5-AC4</td>
<td>6.02 ± 1.12</td>
<td>1.88 ± 1.25</td>
<td>*</td>
</tr>
<tr>
<td>Dist. AC5-AC4</td>
<td>8.27 ± 2.94</td>
<td>4.57 ± 2.65</td>
<td>*</td>
</tr>
<tr>
<td>M5-P5</td>
<td>28.39 ± 0.84</td>
<td>27.67 ± 3.42</td>
<td>n.s.</td>
</tr>
<tr>
<td>M2-P1</td>
<td>19.9 ± 0.51</td>
<td>22.55 ± 2.51</td>
<td>n.s.</td>
</tr>
<tr>
<td>(AC5-P5)-(P5-P1)</td>
<td>54.48 ± 4.39</td>
<td>47.23 ± 4.29</td>
<td>n.s.</td>
</tr>
<tr>
<td>(AC5-P5)-(P5-P1)</td>
<td>62.83 ± 2.32</td>
<td>71.55 ± 8.64</td>
<td>n.s.</td>
</tr>
<tr>
<td>AC5-B5-P5</td>
<td>120.18 ± 7.24</td>
<td>109.05 ± 10.12</td>
<td>*</td>
</tr>
<tr>
<td>AC5-B5-P1</td>
<td>136.78 ± 16.39</td>
<td>136.63 ± 7.54</td>
<td>n.s.</td>
</tr>
<tr>
<td>(B5-AC5)-(B5-AC4)</td>
<td>116.68 ± 8.38</td>
<td>124.05 ± 9.59</td>
<td>n.s.</td>
</tr>
</tbody>
</table>

* P < 0.05

hindered by the action of alveolar molding.

The greater segment showed significant inward and backward bending in anterior part (AC5-B5-P5) and slight backward bending in whole part ((AC5-P5)-(P5-P1)) after treatment. The morphology of anterior part of the lesser segment (AC4-B4-P1) was not changed during treatment but the outward bending of the whole part of the lesser segment ((AC4-P1)-(P1-P1)) was observed after treatment. Anterior angle (θ (B5-AC5)-(B4-AC4)) was slightly increased after treatment due to bending of the anterior part of the greater segment.

The advantages of PNAM therapy in unilateral cleft lip and palate are as follows: (1) it guides the alveolar segments into normal position before surgery and allows the surgeon to create a tension-free lip closure with minimal freeing of soft tissue from the surface of the maxilla and optimal conditions for the least scar formation, and (2) it repositions the columna from an oblique position into an upright and more midline orientation, and this results in improved nasal tip projection and alar cartilage symmetry, and (3) it enable gingivoperiosteoplasty at the time of primary lip repair and eliminate the need for secondary alveolar bone graft. 33,36,37. These are powerful incentives to adopt the presurgical naso-alveolar molding appliance. The surgeons and the orthodontists must have worked together in the presurgical and surgical treatment modalities, which have significantly improved the overall outcome in patients with cleft lip and palate.

CONCLUSION

In consideration of the linear and angular measurement between pre- and post-alveolar molding therapy, the effects of PNAM appliance on alveolar molding can be summarized as follows.

1. The posterior part of alveolar segments are the stable structures during alveolar molding treatment period in infants.
2. Forward growth of the greater segment was hindered by the action of alveolar molding.
3. The closure of cleft gap during alveolar molding were usually due to inward and backward bending of the anterior part of the greater segment and outward bending of the whole lesser segment.

Therefore this appliance can be applied to many cleft infant with satisfactory results before cheiloplasty. But sample size used in this study was so small that further study will be needed.
REFERENCES


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번역

편측성 순구개열 신생아 환자의 숲전 비치조 정형장치

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본 연구의 목적은 1) 편측성 순구개열 신생아 환자에 대한 숲전 비치조 정형장치(PNAM) 치료를 소개하고, 2) 이 장치의 치료량 정량 효과를 평가하는 것이다.

서울대학교병원 치과대학병원 치과학교실에 내원하여 PNAM장치를 사용하여 치료받은 4명의 편측성 순구개열 순환치(남자 3명, 여자 1명, 평균 연령 23.2개월)을 대상으로 하였으며, 치료물에서 대용량과 소용량 폐절부간의 평균 거리는 8.27mm였고 치료물 정량치의 평균 기간은 9.7주였다. 원격시(TI)와 성공적인 치료량 정량술이 이루어진 시기에(T2)에 이를 화자의 인상을 체득하여 모형을 제작한 후, 사전활영과 digital caliper를 사용하여 7개의 길이방향와 5개의 각도방향을 측정하였다. SPSS win. ver 7.5 프로그램을 사용하여 통계처리하였고, 평균치의 차이를 비교하기 위하여 paired t-test를 사용하였다.

1. 신생아의 치료물 후방부는 치료물 정량술을 시행하는 동안 안정된 구조물이었다.
2. 치료물 정량술에 의하여 총량의 전방 성장이 억제되었다.
3. 치료물 정량술에 의한 파열부의 파열은 주로 대천개 전방부의 내측과 후방 구골 및 소문.ot 전체의 외측 구골에 의한 것이었다.

주요 단어: 편측성 순구개열, 비치조 정형장치