Rapid maxillary expansion and nasal patency in mouth breathing children with maxillary atresia due to or not due to allergic rhinitis

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\textbf{Abstract}

\textbf{Aim:} To evaluate the effects of rapid maxillary expansion (RME) on nasal patency in mouth breathing (MB) children with maxillary atresia due to or not due to allergic rhinitis (AR) associated with asthma.

\textbf{Methods:} Fifty-three MB children/adolescents (aged 7-14 years) with mixed or permanent dentition and maxillary atresia participated, with or without unilateral or bilateral crossbite. They formed the groups: RAD (AR + asthma; clinical treatment, RME); RAC (AR + asthma; clinical treatment, no RME); and D (mouth breathers; RME only). RAD and RAC patients received topical nasal corticosteroid and/or systemic H1 antihistamine (continuous use) and environmental exposure control. All were evaluated before RME (T1) and 6 months after (T2) with the CARATkids score, acoustic rhinometry, and nasal cavity computed tomography (CT). Patients RAD and D underwent RME (Hyrax\textsuperscript{®} orthopedic appliance).

\textbf{Results:} A significant reduction in the CARATkids score occurred in the RAD (−4.06; \( p < 0.05 \)), similarly when patient and parent/guardian scores were evaluated (−3.28 and −3.16, respectively). Acoustic rhinometry (V5) showed increased nasal volume in all groups, significantly higher in RAD patients than in RAC and D (0.99 \( \times \) 0.71 \( \times \) 0.69 cm\(^3\), respectively). CT of the nasal cavity documented increased volume in all three groups, with no significant differences between them.

\textbf{Conclusion:} In MB patients with AR, asthma, and maxillary atresia, RME increased nasal cavity volume and improved respiratory symptoms. However, it should not be used as the only treatment for managing patients with respiratory allergies.

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\textbf{KEYWORDS}
asthma;
maxillary atresia;
mouth breathing;
allergic rhinitis;
respiratory system
Introduction

A mouth breather is any individual who breathes through the mouth due to a pathological adaptation of nasal and/or pharyngeal obstruction. In general, the replacement of nasal breathing by mouth breathing (MB) is partial. There are several causes of MB: choanal atresia, nasal foreign body, nasal septum deformities, nasal masses, and other rare conditions. Among these causes, the most frequent are: hypertrophy of the pharyngeal tonsils (adenoids) and/or palatine tonsils and allergic rhinitis (AR) untreated or uncontrolled.  

Nasal breathing in children is essential and is related to the growth of the central facial bones and the functional arrangement of all the muscles involved in breathing and chewing. Chronic nasal obstruction can lead to underdevelopment of the maxillary palatine processes (atresia), resulting in a high-arched hard palate and muscular and postural adaptations to adapt to a new way of breathing, chewing, and even swallowing food. Jaw lowering, dental crowding, malocclusion, labial musculature hypotonia, and swallowing changes are observed and may become irreversible if not recognized and treated early. In addition, oral breathing associated with nasal obstruction may predispose to airway collapse and, consequently, sleep respiratory disorders.  

In a previous study in which we evaluated patients with MB and dental malocclusion, we documented the presence of rhinitis in 76.4% of patients and confirmed an allergic etiology in 81.7%. This is important because AR is often associated with asthma and has been identified as a risk factor for more severe and/or uncontrolled asthma.  

The rapid maxillary expansion (RME) is an effective orthopedic procedure that aims to open the palatal suture and determine the appropriate maxillary width. It is indicated for patients with MB, maxillary atresia, and dental malocclusion, and can be performed using a variety of fixed and mobile expansion devices.  

RME promotes the separation of the nasomaxillary complex sutures, promoting some skeletal effects, maxillary transversal expansion, which directly affects the piriform aperture, displacement of the nasomaxillary complex downward and forward, increasing the volume of the nasopharynx and oropharynx, which brings respiratory benefits. As an orthodontic effect, RME promotes the growth of the maxillary skeleton, better harmonizing the teeth, which become more aligned, improving chewing, swallowing, and speech.  

If the association between MB, dental malocclusion (maxillary atresia), and AR is common, would RME in treating MB affect nasal and/or asthma symptoms in patients with MB and maxillary atresia?  

This study aimed to evaluate the effects of RME on nasal patency and control of respiratory disease in children/adolescents with MB and maxillary atresia due to or not due to AR associated with asthma.

Materials and Methods

Sixty-eight children/adolescents (7-14 years old) with mixed or permanent dentition, diagnosed with MB and maxillary atresia, with or without unilateral or bilateral crossbite, were invited to participate. Maxillary atresia is a dentofacial deformity characterized by a discrepancy in the maxilla/mandible relationship in the transverse plane, which may exhibit unilateral or bilateral posterior crossbite.

All were followed up for at least 6 months at the Allergy Ambulatory Unit of the Department of Allergy, Clinical Immunology and Rheumatology (EPM-UNIFESP) and at the Mouth Breathing Center of the Department of Otorhinolaryngology of the EPM-UNIFESP. Fifteen patients were excluded (eight refused and seven lost the follow-up) and 53 completed the protocol (31 males). These patients were divided into three groups: RAD patients (N = 18), moderate to severe persistent AR (MPAR) associated with asthma and submitted to RME; RAC patients (N = 17), MPAR + asthma and without RME; and D patients (N = 18), formed by functional MB patients, without AR and asthma, with maxillary atresia and submitted to RME. All children from Groups RAD and RAC had perennial rhinitis and concomitant moderate asthma.

Patient evaluation

On enrolment, all patients underwent clinical assessment, including characterization of allergic sensitivity (at baseline, T1); measurement of nasal cavity permeability by acoustic rhinometry (Rinometrics® rhinometer), respiratory symptom score by “CARATkids™” and computed tomography (CT) of the nasal cavity, at baseline (T1) and 6 months later (T2).

Allergic sensitization

All patients were submitted to immediate hypersensitivity skin tests by puncture using a standardized battery of inhalant allergens (Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blomia tropicalis, Blatella germanica, Periplaneta americana, fungus mix, dog and cat, IPI-ASAC®), as well as a positive (histamine 1mg/mL) and negative control (saline 0.9%). The test was considered positive if the mean orthogonal diameter of the induced papule was 3 mm greater than the negative control. All patients in the RAD and RAC groups showed sensitivity to at least one of the allergens evaluated; those in group D had negative tests.

Symptoms score - CARATkids

All patients completed the CARATkids questionnaire, validated for Portuguese (Brazilian culture). The instrument evaluates the presence/interference of rhinitis and asthma symptoms in the child’s/adolescent’s life during the previous 2 weeks. It consists of one part to be answered by the patients (eight questions: three about rhinitis and five about asthma) and another to be answered by the guardians/caregivers (five questions) separately. The sum of the affirmative answers characterizes the CARATkids score (the total varies from 0 to 13; the part for children/adolescents varies from zero to eight, and that for guardians/caregivers from zero to five); the higher the score, the worse the control of the respiratory disease. Three points from
the previous score are the minimum difference capable of detecting worsening or improvement. Although the patients of group D did not have AR and/or asthma, they also responded to CARATkids.

**Nasal cavity patency**

The nasal geometry was assessed by acoustic rhinometry (SER 2000 Rhinometrics® - Denmark), and the volume of the proximal 5 cm of the nasal cavity (V5, cm³) of each nostril was determined, always in triplicate, and after the application of a topical vasoconstrictor (oxymetazoline hydrochloride 0.5 mg/mL). The values were presented as the sum of both nostrils. The exam was performed with the patient seated after waiting for 20 minutes in an acclimatized environment with a room temperature between 20°C and 22°C and following the standardizations.

**Computed tomography**

Helical CT was performed at the Department of Diagnostic Imaging (EPM-UNIFESP). The images were exported using specific software to manipulate Digital Imaging and Communication in Medicine (DICOM) images. The measurements were performed by the computer program OsiriX Lite (version 9.5.2), which is compatible with DICOM files. A Macbook Pro (Apple®) computer was used, with the following specifications: 2.4 GHz Intel® Core i5 processor; 8 GB 1600 MHz DDR3 RAM; 250 GB hard drive. The volume of the nasal cavity was standardized. The following linear measurements were obtained: A1: Axial view, the distance between the anterior nasal spine (ANS) and the posterior nasal spine (PNS) (Figure 1); A2: Coronal view, in the 3D reconstructed image, the distance between the ANS and the frontonasal suture (Figure 2); A3: Coronal view, in the

![Figure 1](image1.png)  
**Figure 1**  
Tomographic linear measurement axillary view - A1.

![Figure 2](image2.png)  
**Figure 2**  
Linear measurement in 3D tomographic image reconstruction - A2 and A3.
3D reconstructed image, the distance between the most lateral point on the left side and the right side of the pyriform aperture, performed at the first pre-RME scan (Figure 2); and A4: Coronal view, in the 3D reconstructed image, the distance between the most lateral point on the left side and the right side of the pyriform aperture, performed at the second post-RME scan, or 6 months after the first scan. The equation obtained the nasal cavity volume at T1: \( A_1 \times A_2 \times A_3 = T_1 \) (initial nasal volume), and for the final, \( A_1 \times A_2 \times A_4 = T_2 \) (final nasal volume).

The CARATkids score, acoustic rhinometry, and CT were performed at baseline (T1) and 6 months after RME (T2).

**Performed treatments**

**Rapid maxillary expansion**

Patients in the RAD and D groups underwent RME with the Hyrax® orthopedic appliance bonded to their teeth (upper molars and premolars) to induce separation of the maxilla in its medial portion, increasing its transverse measurement and consequently, uncrossing the bite, usually achieved within 15 days after appliance activation. This moment was defined as T1.

**Clinical treatment**

Patients in the RAC and RAD groups were treated for AR according to the Allergic Rhinitis and its Impact on Asthma (ARIA) initiative, topical nasal corticosteroids and/or systemic H1 antihistamines, both used continuously, in addition to guidance on controlling environmental exposures. Asthma was treated according to the Global Initiative for Asthma (GINA) guidelines: inhaled corticosteroids at a moderate dose according to age, or a combination of long-acting beta-2 agonists and inhaled corticosteroids twice a day for those older than 4 years, with the quantity adjusted according to age.

All patients and/or guardians and participating patients were informed about the procedures and signed the Informed Consent and Consent Form. The study was approved by the Research Ethics Committee of UNIFESP-EPM (No. 834.165).

**Statistical analysis**

Depending on the nature of the variables studied, parametric or nonparametric tests were employed, with a 5% level of rejection of the null hypothesis.

**Results**

The three study groups were similar in age, and males predominated among the RAD. Namely: RAC: \( N = 17.53% \) male, mean age = 10.12 years (standard deviation = 2.78); RAD: \( N = 18.67% \) male, mean age = 9.83 years (standard deviation = 2.12); and D: \( N = 18.56% \) male, mean age = 10.11 years (standard deviation = 1.45). Patients from RAD and D Groups were submitted to RME and mild local pain was reported by some of them for few hours after the RME. No other side effect was observed.

**Table 1** shows the mean results of the evaluated parameters of the patients according to the treatment groups. When analyzing the CARATkids score, we found a significant reduction in the RAD and D groups. Although all groups had similar scores and a decrease in the value, the one that occurred in RAD was significantly higher than the others and bigger than the Decision Making Control Instrument (DMCI) (Table 1, Figure 3).

Individual analysis of the CARATkids components (patient and parent/family scores) showed similar behavior to the combined score: better results for RAD. The same was observed considering the number of patients who showed a favorable change in relation to the total number of patients in the group (Table 1).

The V5 of the nasal cavity obtained at acoustic rhinometry increased significantly after initiating RAC and RAD treatment. However, there were no significant differences between the three treatment schemes (Table 1, Figure 4).

Not all patients had CT nasal cavity volume measurements. The distribution was as follows: RAC (N = 13), RAD (N = 11), and D (N = 11). Statistical analysis showed increased volume after treatment for all three groups and no differences between them (Table 1, Figure 4).

**Discussion**

In the evaluation of MB patients with maxillary atresia associated or not associated with AR and asthma, we found that the application of RME with a fixed dysfunction appliance improved the scores of respiratory symptoms, in addition to nasal cavity permeability.

The relationship between nasal obstruction and maxillary atresia is clear. When the patient breathes through the mouth, intraoral pressure increases. Depending on the duration of this habit, the palate shape may change due to the pressure reduction in the nasal cavity, causing maxillary atresia. The RME, when correcting the maxillary atresia, can cause changes in the nasal cavity, which is confirmed by the improvement of nasal permeability and the passage of the respiratory flow. Some patients evaluated here underwent RME (RAD and D) with the Hyrax® fixed expansion device because it is easy to install, has no acrylic support on the palate, and is easy to clean and adapt. The procedure is somewhat painful. Because it is not removable, it prevents possible patient intervention in the maxillary expansion result. According to several authors, the correction of maxillary atresia can be documented about 15 days after its installation. Thus, the natural increase of the airway dimensions becomes irrelevant to the final result.

To evaluate the role of clinical treatment of AR associated with asthma on nasal cavity permeability, we formed the RAC group, in which there was only continuous clinical treatment for 6 months, as recommended. When comparing the results of the RAD and RAC groups, although the RAC obtained significant increments in the variables studied, those observed in the RAD were higher (Table 1).

We used subjective (CARATkids score) and objective (acoustic rhinometry and CT of the face and sinuses)
### Table 1  Children and adolescents according to the symptom score obtained by CARATkids total, part related to patients and parents/guardians; the volume of the first 5 cm of the nasal cavity (V5) and volume of the nasal cavity (CT scan) at the beginning (T1), at the end (T2), and the difference between them (T2-T1): with clinical treatment only (RAC), clinical treatment and disjunction (RAD), and disjunction only (D).

<table>
<thead>
<tr>
<th>Variable</th>
<th>TAC</th>
<th>RAD</th>
<th>D</th>
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</thead>
<tbody>
<tr>
<td>CARATkids score</td>
<td>T1</td>
<td>T2</td>
<td>T1-T2</td>
</tr>
<tr>
<td>Mean</td>
<td>6.06</td>
<td>4.82</td>
<td>-1.24</td>
</tr>
<tr>
<td>Decrease related to all patients*</td>
<td>8/17</td>
<td>17/18</td>
<td></td>
</tr>
<tr>
<td>CARATkids score (children/adolescents)</td>
<td>T1</td>
<td>T2</td>
<td>T1-T2</td>
</tr>
<tr>
<td>Mean</td>
<td>3.82</td>
<td>3.06</td>
<td>-0.76</td>
</tr>
<tr>
<td>Decrease related to all patients*</td>
<td>8/17</td>
<td>17/18</td>
<td></td>
</tr>
<tr>
<td>CARATkids score (parents/guardians)</td>
<td>T1</td>
<td>T2</td>
<td>T1-T2</td>
</tr>
<tr>
<td>Mean</td>
<td>4.0</td>
<td>3.0</td>
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</tr>
<tr>
<td>Decrease related to all patients*</td>
<td>8/17</td>
<td>15/18</td>
<td></td>
</tr>
<tr>
<td>Acoustic rhinometry V5 (cm³)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
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<td>0.71</td>
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<tr>
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<td>5.82-11.12</td>
<td>-1.44-2.86</td>
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<td>Increase related to all patients*</td>
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<td>13/18</td>
<td></td>
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<tr>
<td>Computed tomography (cm³)</td>
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<tr>
<td>Mean</td>
<td>47.56</td>
<td>53.13</td>
<td>5.58</td>
</tr>
<tr>
<td>Variation</td>
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<td>31.56-75.05</td>
<td>1.08-16.35</td>
</tr>
<tr>
<td>Increase related to all patients*</td>
<td>14/14</td>
<td>10/11</td>
<td>8/8</td>
</tr>
</tbody>
</table>

*Number of patients who presented the variable according to the total patients evaluated.

**CARATKids**

- **Wilcoxon:** T1 × T2 - RAC: T1 = T2, p = 0.09; RAD: T1 > T2, p = 0.00015; D: T1 > T2, p = 0.00026.
- **Kruskal-Wallis:** RAC × RAD × D: T1 = RAD > D, p < 0.0001; T2: RAD > RAD > D, p = 0.0001; T2-T1: RAC = D < RAD, p = 0.003.

**CARATKids - children/adolescents**

- **Wilcoxon:** T1 × T2: RAC: T1 = T2, p = 0.121; RAD: T1 > T2, p = 0.00015; D: T1 > T2, p < 0.001.
- **Kruskal-Wallis:** RAC × RAD × D: T1 = RAD > D, p < 0.0001; T2: RAD > RAD > D, p = 0.001; T2-T1: RAC = D < RAD, p = 0.0020.

**CARATKids - parents/guardians**

- **Wilcoxon:** T1 × T2: RAC: T1 = T2, p = 0.098; RAD: T2 < T1, p = 0.00035; D: T2 < T1, p = 0.002.
- **Kruskal-Wallis:** RAC × RAD × D: T1 = RAD > D, p = 0.0001; T2: RAD > RAD > D, p = 0.0004; T2-T1: RAD > RAD = D, p = 0.003.

**Acoustic rhinometry - V5**

- **Wilcoxon:** T1 × T2: RAC: T1 < T2, p = 0.015; RAD: T1 < T2, p = 0.020; D: T1 = T2, p = 0.077.
- **Kruskal-Wallis:** RAC × RAD × D: T1 = RAD > D, p = 0.27; T2: RAD = RAD > D, p = 0.16; T2-T1: RAD = RAD = D, p = 0.93.

**Computed tomography - nasal cavity volume**

- **Wilcoxon:** T1 × T2: RAC: T2 > T1, p = 0.001; RAD: T2 > T1, p < 0.0001; D: T2 > T1, p = 0.004.
- **Kruskal-Wallis:** RAC × RAD × D: T1 = RAD = D, p = 0.75; T2: RAD = RAD = D, p = 0.89; T2-T1: RAD = RAD = D, p = 0.75.

measures\textsuperscript{15,17} to evaluate nasal permeability and the patient’s response to treatment.

Clinical questionnaires and scores are generally low-cost instruments, mostly easy to understand, quick to apply, and reproducible. The CARATKids, during its validation for the Brazilian culture, was applied to 102 children (6-12 years old) with AR and asthma and compared with other evaluation instruments (asthma and rhinitis) already established.\textsuperscript{34-38} The results analysis showed that CARATKids has good internal consistency, responsiveness, specificity, and validity in the assessment of asthma and rhinitis.\textsuperscript{16} It was also possible to classify patients with a score of six or more as having uncontrolled disease, between four and five as having inadequately controlled disease, and score three as having poor control. The minimal clinically significant difference (MCID) in three points was also determined.\textsuperscript{16} Our study used the CARATKids because it is one of the few instruments validated for use in Brazilian children/
adolescents and allows us to evaluate the effect of therapies on AR and asthma together.\(^\text{16}\)

Based on the CARATkids score, RAC and RAD had uncontrolled respiratory disease at the beginning of treatment and changed to insufficiently and poorly controlled respiratory disease, respectively, after treatment. As mentioned above, this assessment was not applied to group D, as they did not have AR and asthma on admission (Table 1). When evaluating the CARATkids scores, improvement was evident in RAD and D, even when patients and parents/guardians were assessed separately. A milder response was expected in the D group since there was no additional antiinflammatory treatment, as they had no respiratory allergy. As part of CARATkids is answered by children, and due to the subjectivity of the symptoms assessment, some influence of these factors may have occurred in the responses of the nonallergic group.

On the other hand, it was clear that in the respiratory allergy groups (RAC and RAD), the improvements were more evident in the RAD group. Although the RAC patients showed a reduction in CARATkids during treatment, this was not significant, perhaps due to the lack of complete control of the inflammatory process underlying AR, as occurred in RAD (Table 1).

For the objective evaluation of nasal patency, we used acoustic rhinometry and CT of the paranasal sinuses, similar to others.\(^\text{19}\) We submitted patients with AR and normal controls to acoustic rhinometry evaluation in a previous study. We observed a significant negative correlation between nasal resistance, evaluated by active anterior rhinomanometry and acoustic rhinometry parameters. Data analysis revealed that V5 was the parameter with the highest correlation with total nasal resistance, especially in AR patients.\(^\text{40}\) For this reason, V5 was the parameter chosen for the study of nasal patency because, after this distance, the entry of air into the paranasal sinuses distorts the information obtained,\(^\text{41}\) and this is the region most affected by RME.\(^\text{42}\) In all the groups studied here, there was an increase in V5, but without statistical significance.

The evaluation of nasal cavity geometry by acoustic rhinometry has documented results similar to those of CT, mainly when performed in the most anterior region, up to the level of the nasal conchae, precisely the location most affected by RME.\(^\text{43-45}\) The fact that we could not perform CT in all patients studied compromised the comparison of the two assessments.

While nasal CT showed a volume increase in all three groups, acoustic rhinometry showed a more significant variation in the RAD and RAC groups. This result may have occurred due to the soft tissue influence, as we were able to evaluate the bony portion more accurately with CT. Another factor that may have contributed to this result was the difference in sample size.

The use of acoustic rhinometry and CT of the nasal cavity allowed greater accuracy in evaluating altered structures, as they are not flow dependent, since the nasal area is the same at any respiratory flow. These studies provide us with the exact location of skeletal constrictions and the volume within the nasal cavity.\(^\text{45,46}\)

**Conclusion**

Considering the results presented here, we conclude that patients with respiratory allergies (AR and asthma) and with maxillary atresia associated with MB show an improvement in the symptoms resulting from the obstructive condition when subjected to RME. However, despite the significant increase in nasal volume and symptom improvement, using RME is not justified solely to control the effects of AR and asthma in allergic patients. However, it is a procedure that can help reduce flares and control respiratory allergies in patients with MB and maxillary atresia.

**Statement of ethics**

All parents and/or guardians and participating patients were informed about the procedures and signed the Informed Consent and Consent Form. The study was approved by the Research Ethics Committee of UNIFESP-EPMP (No. 834.165).
Conflict of interest

The authors declare that there are no potential conflicts of interest regarding this article’s research, authorship, and/or publication.

Financial disclosure

The authors declared that no financial support was received for this study.

Authors’ contributions

All the authors contributed equally to the submitted work and approved the final manuscript for its publication.

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