Three dimensional measurements of the palate using a semiconductor laser: The influence of anterior cross bite on the palate in deciduous dentition

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Abstract
The objective of the study was to make three dimensional measurements of the maxillary palate of 3- and 4-year old children who have developed anterior cross bite of deciduous dentition using a semiconductor laser. The effects of anterior cross bite were examined on the interdentition section area, the intradentition projection area, and the palate volume. Compared with normal occlusion, anterior cross bite of deciduous dentition caused smaller interdentition section areas at the deciduous canines and the primary first molars, and greater interdentition section areas at the primary second molars and between the posterior margins of the primary second molars. The intradentition projection area at the anterior dentition was smaller in anterior cross bite than in normal occlusion. The intradentition projection area at the posterior dentition in anterior cross bite was nearly the same as that in normal occlusion. The anterior palate volume was smaller and the posterior palate volume was greater in anterior cross bite than in normal occlusion. The above results suggest that anterior cross bite in deciduous dentition suppresses anterior growth and accelerates posterior growth of the maxillary palate.

Key words
Anterior cross bite, Deciduous dentition, Palate, Semiconductor laser, Three dimensional measurements

Introduction
Occlusal abnormalities occurring in the deciduous dentition period include anterior cross bite, apertognathia, deep bite, maxillary protrusion and posterior cross bite\(^1,2\). The anterior cross bite of deciduous dentition is relatively prevalent among the Japanese and interferes greatly with normal growth of maxillary deciduous dentition. Suppression of the growth of maxillary anterior dentition inhibits the subsequent normal growth of permanent anterior dentition. Accordingly, anterior cross bite is treated in its early stages by pediatric dentists using chin caps, FKO, lingual arch and maxillary traction devices\(^3\). In anterior cross bite of deciduous dentition, the palatal configuration changes from the normal configuration.

Therefore, it is thought that, in anterior cross bite, the interdentition section area, the intradentition projection area and the palate volume differ greatly from normal. We used a semiconductor laser to make three dimensional measurements of the palate with anterior cross bite of deciduous dentition\(^4\). We examined the influences of anterior cross bite on the interdentition section area, the intradentition projection area, and the palate volume.

Materials and Methods
Materials
In the present study, we made three dimensional measurements of the palate. Three dimensional measurements of the palates of normal maxillary primary dentition (hereinafter referred to as normal occlusion) in children was done for 3- and 4-year old Japanese children (5 boys and 5 girls for each...
We studied patients who visited the pediatric dental clinic, Osaka Dental University Hospital, 10 cases (5 boys and 5 girls) of 3- and 4-year old children who had cross bite in their deciduous dentition. Impressions of maxillary primary dentition of these patients were taken using impression materials, and models of the maxillary arch were prepared.

**Methods**

First, the whole maxillary arch model was recognized in the semiconductor laser as a three dimensional form. Next, utilizing the configuration measurement program of the semiconductor laser, the following ten points were plotted: the lowest points of the bilateral maxillary primary central incisors at the cervical portion of the palate (Fig. 1, A and A'), the bilateral Cₗ (the width of the lingual cervical line of the deciduous canines on both sides, B and B'), the bilateral Dₗ (the width of the lingual cervical line of the first deciduous molars on both sides, C and C'), the bilateral Eₗ (the width of the lingual cervical line of the second deciduous molars on both sides, D and D') and the end points of the posterior margin of the bilateral maxillary primary second molars on the palatal side (E and E'). Thereafter, palate section areas, palate projection areas and palate volumes were calculated using the configuration analysis program. We used KaleidaGraph Ver. 4.0, Hulinks Corp., USA for statistics processing.

1) Palate section areas
(1) Palate section area of the width of the deciduous canines
The area comprising (i) the straight line B-B’ connecting the lowest points of the bilateral maxillary deciduous canines at the cervical portion of the palate and (ii) the straight line on the palatal surface directly under B-B’. The area is framed by ——— in Fig. 1. Hereafter, this is expressed as Sc.
(2) Palate section area of the width of the primary first molars
The area comprising (i) the straight line C-C’ connecting the lowest points of the bilateral maxillary primary first molars at the cervical portion of the palate and (ii) the straight line on the palatal surface directly under C-C’. The area is framed by ----- in Fig. 1 and hereafter will be expressed as Sd.
(3) Palate section area of the width of the primary second molars
The area comprising (i) the straight line D-D’ connecting the lowest points of the bilateral maxillary primary second molars at the cervical portion of the palate and (ii) the straight line on the palatal surface directly under D-D’. The area is framed by ——— in Fig. 1. Hereafter, this will be expressed as Se.
(4) Palate section area of the width of the primary second molars distal edge
The area comprising (i) the straight line E-E’ connecting the posterior margin points of the bilateral maxillary primary second molars at the palate and
(ii) the straight line on the palatal surface directly under E-E’. The area is framed by —— in Fig. 1. Hereafter, this will be expressed as Sf.

2) Palate projection areas
(1) Anterior palate projection area
The area of the polygon connecting points A, B, C, C’ and B’ and A’-A. Hereafter, this will be expressed as Sa.
(2) Posterior palate projection area
The area of the polygon connecting points C, D, E, E’ and D’ and C’-C. Hereafter, this will be expressed as Sb.

3) Palate volumes
(1) Anterior palate volume
The volume comprising Sa and the palate surface area directly under Sa, hereafter expressed as Va.
(2) Posterior palate volume
The volume comprising Sb and the palate surface area directly under Sb, hereafter expressed as Vb.

To investigate changes in the configuration of the palate induced by cross bite, we compared palate section areas, palate projection areas and palate volumes for normal maxillary primary dentition and for maxillary primary dentition5–8).

Results

1) Comparisons of palate section areas (Sc, Sd, Se and Sf)
The Sc area was 25.8 mm² for the anterior cross bite in comparison with 54.3 mm² in normal occlusion4), indicating that the palate section area of the width of the deciduous canine was smaller in the anterior cross bite condition. The Sd area was 121.7 mm² for the anterior cross bite in comparison with 140.9 mm² in normal occlusion4), indicating that the palate section area of the width of the primary first molar was smaller for the anterior cross bite. However, the Se area was 214.3 mm² for the anterior cross bite in comparison with 177.5 mm² in normal occlusion4), indicating that the palate section area of the width of the secondary primary molar was greater for the anterior cross bite. The Sf area was 243.0 mm² for the anterior cross bite in comparison with 211.0 mm² in normal occlusion4), indicating that the palate section area of the width of the primary second molar was greater for the anterior cross bite.

Mann-Whitney’s U test was used to compare the palate section area of Sf for the anterior cross bite and the normal bite. A two-tailed P value was considered statistically significant (Fig. 2).

2) Comparisons of palate projection areas (Sa and Sb)
The Sa was 280.3 mm² for the cross bite in comparison with 309.8 mm² in normal occlusion4), indicating that the anterior palate projection area was smaller for the anterior cross bite. The Sb was 283.3 mm² for the anterior cross bite in comparison with 293.0 mm² in normal occlusion4), both being similar.

Mann-Whitney’s U test was used to compare the palate projection area of Sa and Sb for the anterior cross bite and the normal bite. A two-tailed P value was not significant (Fig. 3).

3) Comparisons of palate volumes (Va and Vb)
The Va volume was 666.6 mm³ for the anterior cross bite in comparison with 708.8 mm³ in normal occlusion4), indicating that the anterior palate volume was smaller for the anterior cross bite. The Vb volume was 2,497.5 mm³ for the anterior cross bite in comparison with 2,372.3 mm³ in normal occlusion4), indicating that the posterior palate volume was greater for the anterior cross bite.

Mann-Whitney’s U test was used to compare the palate volumes Va and Vb for the anterior cross bite.
and the normal bite. A two-tailed $P$ value was not significant (Fig. 4).

**Discussion**

1) Comparisons of palate section areas (Sc, Sd, Se and Sf)

The interdentition section areas Sc and Sd were smaller for anterior cross bite than for normal deciduous dentition. It appears that in the former, the maxillary anterior dentition is pushed dorsad, causing a shallower palate. Conversely, the interdentition section areas Se and Sf were larger for anterior cross bite, suggesting that the posterior portion of the palate became deeper as the anterior portion of the palate was pushed down.

The interdentition section areas Sc and Sd were smaller for anterior cross bite than for normal occlusion, suggesting that the palate was compressed by dorsad pressure on the maxillary anterior dentition, and the palate became shallower due to dorsad compression of the incisive bones. The suppression of the growth of the anterior portion of the maxillary palate interfered with the growth of the upper jaw, resulting in a shallower palate. The interdentition section areas Se and Sf were greater for anterior cross bite than for normal occlusion, suggesting that the anterior growth of the posterior portion of the palate was suppressed, causing a cranial shift of the palatal growth and resulting in a deeper palate.$^{9,10}$

2) Comparisons of palate projection areas (Sa and Sb)

The intradentition projection areas Sa were smaller for anterior cross bite than for normal deciduous dentition. It appears that in the former, the deciduous dentition was compressed dorsad. In other words, the maxillary anterior dentition retreated dorsad, resulting in smaller intradentition projection areas Sa for anterior cross bite. The configuration of dentition changed from a semicircular shape to a U shape.

The intradentition projection area Sb for anterior cross bite was nearly the same as that in normal occlusion. It appears that the deciduous molars are hardly affected by the pressure from the deciduous anterior dentition.

3) Comparisons of palate volumes (Va and Vb)

The palate volume Va was smaller for anterior cross
bite than for normal occlusion. It is thought that in the former, the anterior portion of the palate is pushed up. Conversely, the palate Vb was greater for anterior cross bite. It is thought that the posterior portion of the palate is pushed down. For deciduous dentition with anterior cross bite, it appears that the anterior growth of the anterior portion of the palate is suppressed, interfering with anterior growth, accelerating cranial growth of the posterior portion of the palate, and resulting in greater palate volume\(^\text{11–14}\).

Based on the above findings, we conclude that three dimensional measurements using a semiconductor laser is very useful in the examination and diagnosis of pediatric palates having anterior cross bite in the deciduous dentition period. This method can be utilized in treatment planning and confirmation of outcomes by comparison with normal palates.

References


