Transpositions of maxillary canines. Periodontal aspects and orthodontic therapy

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ABSTRACT

The exchange of position of two adjacent teeth constitutes a transposition. Maxillary canines are rarely affected; transpositions of upper canines occur in only .2% of the orthodontic population. They can be detected early in radiographic examinations and later, clinically, after they begin to erupt. Most writers affirm that transpositions, which are often associated with other dental anomalies, are caused primarily by some genetic defect but that local factors may contribute to their development. Practitioners should consider their muco-gingiva environment as an important factor in their evaluation of the iatrogenic risks that might accompany treatment and consider improving soft tissue status as a preparatory soft tissue therapeutic procedure. They must also differentiate between cases of incomplete transposition and partial complete transposition, which can almost always be successfully treated, from cases of total complete transposition that are relatively difficult if not impossible to treat.

KEYWORDS

Transposition
Canine
Periodontium
Orthodontic mechano-therapy.
1 - INTRODUCTION

Transpositions of maxillary canines, which occur quite infrequently, can be detected before they erupt on routine X-Ray examination, notably on panoramic films, or found clinically after they do erupt. (fig. 1).

Even though it is rare, the phenomenon is far from a recent development. Nelson in 1992 and Lukacs in 1998 showed transpositions on crania that were more than 5000 years old (fig. 2).

As early as 1817, a French dentist named Michel reported a case of transposition.

To begin with, we shall define what is meant by transposition and then we shall discuss how frequently it occurs, its association with other anomalies, and, then, the consequences it has for periodontal status before we describe and evaluate the orthodontic means that are used to deal with it.

2 - DEFINITION

A transposition is usually defined as a rare dental phenomenon in which two adjacent teeth in the arch exchange places (fig. 3).

S. and L. Peck, in 1995, proposed a “common” definition, asserting that a transposition was an exchange of position of two adjacent teeth, especially of their roots. It could also be the eruption of a tooth into a position usually occupied by a non-adjacent tooth.

But in extreme cases of ectopic eruption of permanent teeth that change the natural arch positioning, the term employed is transmigration.
TRANSPOSITIONS OF MAXILLARY CANINES. PERIODONTAL ASPECTS AND ORTHODONTIC THERAPY

Peretz\textsuperscript{25}, in 1992, differentiated complete transposition where both crowns and roots changed position from incomplete transposition where only the crown is transposed.

3 - FREQUENCY AND CLASSIFICATION

In the .2 % of the orthodontic population in which transpositions are found\textsuperscript{18,57,60}, maxillary canines, according to Peck, are involved 97% of the time.

- \textbf{Peck's classification, 1995}\textsuperscript{50} (fig. 4)

The transposition most frequently encountered is between the canine and the first premolar, 71% of the time, and canine with lateral incisor, 20% of the time. Occasionally bilateral, these transpositions are usually unilateral and occur more frequently in females than in males\textsuperscript{49,51,54,57}.

![Figure 4](image.png)

\textbf{Figure 4}

4 - ETIOLOGY

Most authors, with S. and L. Peck\textsuperscript{49,50}, the principals among them, assert that transpositions have a genetic origin but that a variety of local factors can contribute to their development.

Only Plunkett\textsuperscript{57} disagrees with this genetic hypothesis.

Other possible causes of transposition that have been advanced include:

- The exchange of positions of tooth buds at an early stage of dental development\textsuperscript{28}.
- The failure of the root of a temporary canine to resorb, causing the permanent tooth bud to move to another position\textsuperscript{35,38,2,68}.
- A mechanical deflection if the eruptive path is disturbed\textsuperscript{26,38,56}.\textsuperscript{50}
Transpositions of maxillary canines are frequently associated with other dental anomalies:
- congenitally absent teeth, particularly upper lateral incisors in 37 to 48% of cases\(^{18,19,29,49}\) (fig. 5);
- reductions in size of adjacent teeth, in the form of dwarfed or peg-shaped laterals in 10 to 25% of the cases\(^{18,19,29,49}\) (fig. 6);
- it would seem in addition, from clinical observation, that in cases of

### 5 - TRANSPOSTIONS AND ANOMALIES ASSOCIATED WITH THEM

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### Figure 5
A case with agenesis of the upper lateral incisors.

### Figures 6 a to f
- a to c frontal and lateral photos of the models;
- d: a panoramic X-ray film showing the bilateral transpositions of the canines and the 1st premolars and also the peg-shaped lateral incisors;
- e to f: periapical films of the upper right and left transposed canines and 1st premolars.
dental anomalies the risk of root resorption is great, but no statistical evidence to prove this has as yet been shown in the literature. Clinicians, however, should be aware of this possibility and guard against it.47

6 - THE PERIODONTAL ENVIRONMENT OF TRANSPOSITIONS

The environment and nature of the muco-gingival tissues investing the teeth are factors upon which long-term periodontal health depends. Korbendau and Guyomard in 198030 showed clinical examples of keratinised gingiva following teeth in their movements. Using a multi-disciplinary approach to orthodontic treatment, surgical technique and reinforcement of periodontal health should be of concern in all stages of mechanotherapy.

During orthodontic treatment periodontal tissue is routinely subjected to stress that can be iatrogenically harmful especially if that tissue is fine in texture, type II or IV according to the Maynard and Wilson40 classification. Inattention to periodontal health can lead to gingival recession or even chronic inflammation. These harmful phenomena are often intensified by deposits of biofilm resulting from the difficulty in controlling plaque around the orthodontic appliance.

So orthodontic therapists should plan on muco-gingival care from the outset of therapy with the goal of restoring a thickened keratinised gingiva over thin cortical plates or, even more important, of areas of dehiscence to encourage osseous reconstruction throughout the course of orthodontic therapy32.

6 - 1 - During the initial phase

Depending on the quality of the soft tissue investing the canine, practitioners should select from a variety of possibilities, the most appropriate way to deal with it.38

- An apically positioned flap

In early treatment41, surgical uncovering is the best approach. With it keratinised tissue can be displaced apically from a flap of partial thickness of the original gingival layer. The surgeon can center this flap and suture it directly over the enamel of the buccal surface of the exposed canine crown20.

- Periodontal plastic surgery

By proper preparation of keratinised gingiva before treatment begins, orthodontists can avoid any denudation of the canine root surface during treatment and reduce the danger of an inflammatory tissue response31.

The primary ways of supporting soft tissue are the epithelial conjunctive tissue surface or pedicle graft and the embedded conjunctive tissue graft13.

- The epithelial conjunctive tissue graft

This requires the autogenous transplantation of an epithelial conjunctive tissue graft, most frequently taken from the palate and placed near the cemento-enamel junction, thus insuring a stable periodontal environment. This surgical technique that Bjorn first described in 1963 is rarely used today in the upper anterior region, where aesthetics are a primary consideration, because it leaves a residue of scar tissue that does not
harmonize with the gingiva around adjacent teeth. Still, when a patient’s smile does not uncover that region, dentists can use it with confidence.

- **The embedded conjunctive tissue graft**

  This technique for management of periodontal tissues is used primarily in areas where aesthetics is an important consideration. The graft is placed between the periosteal bed and the existing gingiva. The flap serves to make a hermetic seal over the conjunctive tissue graft, covering the treated area and constituting a surface compatible with the adjacent gingival tissue. This technique gives generally successful and readily reproducible results both aesthetically and functionally. A variant to this technique, which consists of burying the graft under a laterally placed flap, is used when buccal gingival height is limited and a suitable adjacent site is available.

6 - 2 - **During orthodontic treatment**

If the root of a canine begins to become exposed during the course of orthodontic treatment or if a persistent gingival inflammation becomes evident orthodontists can choose from two therapeutic stances:

- if they determine that an orthodontic force vector is the iatrogenic cause of the difficulty they might be able to adjust that force and wait until the close of mechano-therapy and treat the soft tissue problem under optimal conditions;

- but if it is impossible to remove the source of the irritant causing the denudation in an effective and orderly fashion or if the aesthetic defect is great, they may want to immediately restore the periodontium by one of the techniques already described.

6 - 3 - **After orthodontic treatment**

If the tissue recession appears after the once transposed canine has been placed in its correct position in the arch, it is probably the result of a late developing secondary consequence of orthodontic traction that transforms type III periodontium, weakened by underlying bone loss with no associated mucogingival default, into type IV. If the bone loss has not affected the interproximal septa, a 100% recovery of gingival tissue can be anticipated. The most effective surgical approach is a submerged connective tissue graft under a flap positioned over the crown. The tunnelled conjunctive tissue graft that Azzi described in 1998 is an excellent technique for preserving the integrity of gingival papillae and a method of displacing the correct amount of healthy tissue.

7 - **ORTHODONTIC TREATMENT**

It is important to differentiate between cases of incomplete transposition, usually between maxillary lateral incisors and canines, which can almost always be successfully treated and cases of complete transposition, which are relatively difficult to correct, especially if the canine is fully erupted and has taken its place in the curvature of the arch.
7 - 1 - Incomplete maxillary transpositions

Orthodontists can almost always treat these incomplete transpositions, which are usually between maxillary laterals and canine teeth, successfully because while their crowns are transposed to varying extents their roots usually remain in their proper sites.

Mechano-therapy, which always employs light forces, can be of two types, one leaving a relative liberty to the affected teeth to slide back into their correct positions and the other to exert more direct “controlling” force in order to guide the movement of the transposed tooth as perfectly as possible (fig. 7).

The incomplete transposition, following trauma, of a maxillary canine whose crown erupted in the position of the central incisor but whose root remained effectively in the canine site is a special case. After evaluating the problem with a set-up, the orthodontist was emboldened to make the unusual decision that the best course of action in this case was to replace the central incisor lost in a traumatic accident with the canine, and accept an end of treatment asymmetrical molar occlusion, class II on the left, Class I on the right, which would require careful equilibration. Of course, the canine would have to be modified cosmetically, during and after orthodontic treatment, to allow it to play its role as a central incisor successfully. (fig. 8).

Figures 7 a to e

a and b: panoramic film and intraoral view of transposed upper lateral and canine;
c to e: orthodontic appliance designed to correct transposition with light force (case treated by Dr. P. Planché).
It is important to differentiate between cases of partial complete transposition where the transposed tooth remains outside the curvature of the arch that can be treated orthodontically and cases of total complete transposition where the tooth lies within the curvature of the arch and is virtually impossible to treat orthodontically.

7 - 3 Complete total transpositions

These complete total transpositions are almost always between canines and first premolars.

Figures 8 a and b
Panoramic film and intra-oral view at the beginning of treatment of a maxillary left canine transposed in the central incisor position (case treated by Dr. J.-J. Aknin.).
Every writer dealing with this subject has proposed that a transposed canine sometimes be left in place for multiple reasons, the difficulty of moving it and the risks of root resorption, of tissue damage, and loss of pulpal vitality that such movement might entail.

A canine tooth left in its transposed position is aesthetically acceptable especially if it is modified cosmetically to resemble a premolar if it is reshaped to adapt to the occlusion in that position. Most transposed teeth dealt with in this way pose no aesthetic or functional problems but do work best, after appropriate equilibration, as participants in group function. (fig. 9).

Figures 8 c to h

c and d: end of orthodontic treatment with left canine in place of left central incisor;
e: occlusal intraoral view at the end of orthodontic treatment;
f to h: intraoral views after cosmetic facing has been bonded to canine in incisor position (case treated by D. J.-J. Aknin.)
Figures 9 a to i
-a to d: panoramic X-ray and intraoral views before treatment;
-e to f: panoramic film and intraoral occlusal view after orthodontic treatment;
-g to i: intraoral views after orthodontic treatment that left transposed canine in place.
7 - 4 - Partial complete transpositions

- In cases of complete transposition of a canine and a premolar if the treatment plan calls for the extraction of the four first premolars, obviously the treatment can conclude with all the canines in their proper position and the occlusion in a proper Class I relationship (fig. 10).

- In cases of partial complete transposition of a canine and a premolar accompanied by either congenitally absent laterals or peg-shaped laterals that cannot be conserved, it is possible to treat the problem orthodontically, closing spaces, and moving the transposed canine into the lateral position thus avoiding putting a premolar in contact with a central incisor, which would have been both unaesthetic and non functional.

This solution, even though it is difficult and not without considerable inconveniences17,21,25, would seem to be preferable.

But the risks are considerable, including:

- root resorption48,29,62,67 so frequent that some authors assert that there are relationships between transpositions and dental anomalies as well as root resorption even if there is...
Press, or moving the premolar bodily toward the palate, using, Langlade suggests, a quad helix;
– then moving the canine mesially.

The patient depicted in figure 11 had a Class III malocclusion with congenitally absent maxillary incisors and an upper left canine and first premolar that were transposed. She was treated with a surgical-orthodontic protocol that, orthodontically, was accompanied by the undesirable side effects of root resorption and periodontal and occlusal difficulties associated with the closure of the lateral spaces.

So early detection of such a part complete transposition when the canine is still in a high position is desirable because, with early treatment these problems can be averted, especially if the patient has no congenitally absent teeth. The orthodontic technique for this early treatment would keep the canine in as high a position as possible (fig. 12).
Figures 11 a to h

- a: panoramic film at the beginning of treatment;
- b: profile cephalogram at the beginning of treatment;
- c to e: orthodontic appliance at the beginning of treatment;
- f to h: schema of the orthodontic appliance designed to:
  - intrude the canine;
  - torque the root of the first premolar palatally;
  - move the canine mesially (case treated by Professor Canal).
Figures 11 i to o

- i to m: intraoral views at the end of treatment;
- n: panoramic film at the end of treatment;
- o: profile cephalogram at the end of treatment (case treated by Professor Canal).
Figures 12 a to o

– a to f: panoramic films, before, during, and after treatment;
– g to i: intraoral views before treatment;
– j to l: intraoral views during treatment;
– m to o: intra-oral views at the end of treatment (case treated by Dr. L. Delsol).
8 - CONCLUSION

The transposition of a maxillary canine is a rarely occurring phenomenon that can be accompanied by other dental anomalies such as congenitally absent or dwarfed lateral incisors.

Transposition can be incomplete, totally complete, or partially complete. Complete and even partially complete transpositions are difficult, and risky, to treat.

But when the anomaly is discovered early, treatment prospects improve, especially if the orthodontist can begin to move the unerupted transposed tooth when it is still in a high position.

But when the tooth is already erupted into the transposed position the better course of action may be simply to leave it between the two premolars and not attempt any orthodontic therapy for it.

However, thanks to advances in periodontal techniques and in orthodontic mechano-therapy with the improved anchorage of mini-screws and mini-plates, orthodontists may be able to treat almost all transposed teeth when appropriate. But, treatment of these conditions is still complicated and accompanied by multiple risks. Orthodontists, accordingly, should always make a careful risk/benefit evaluation before embarking on the treatment of a transposed tooth. Not infrequently this assessment will suggest that mechano-therapy be avoided.

BIBLIOGRAPHY