Orthodontic Treatment of Unilateral Impacted Complete Transposed Maxillary Canine and Impacted Dilacerated Maxillary central incisor

Aims: The purpose of this article was to present a case of surgical exposure and orthodontic reposition of impacted dilacerated maxillary left central incisor. Also surgical exposure of impacted maxillary left canine followed by orthodontic treatment of canine-lateral incisor complete transposition. Result: This article describes the treatment of a teenage girl who had impactions of the maxillary left central incisor and canine as well as canine-lateral incisor transposition. The dilacerated impacted central incisor was uncovered and orthodontically extruded into the dental arch. Then the impacted canine was surgically exposed and orthodontically moving the tooth palatally then distally to bring it into its normal position. Conclusion: Concurrent impaction and transposition of maxillary anterior teeth is uncommon and poses a challenge for the dentist. Early diagnosis and management of eruption disturbances give us both esthetic and functional outcome benefits.

Key words: Impaction, canine-lateral incisor transposition, dilacerations, surgical exposure.

INTRUDUCTION

Tooth transposition is an anomaly in the position of teeth where two teeth of the same quadrant change their position in the dental arch. The maxillary permanent canine is the most frequently involved tooth, changing its eruption place with...
first premolar, less often with the lateral incisor. (4)

Tooth transposition can be complete when both the tooth crown and the root are transposed, or incomplete, when only the clinical crown is transposed but the root apex remains in relatively normal position (5). A possible explanation for tooth transposition would be an exchange in position between developing tooth buds, also genetic or hereditary factor can play a role (6), other causes include trauma, mechanical interference, bone disease, tumors, or cysts. (7)

Moving transposed teeth to their normal positions is quite challenging because this requires bodily movement and translation of one tooth to pass another tooth. This procedure may cause damage to the teeth and the supporting structure. (8)

The term "dilacerations" refers to an angulation or sharp bend or curve, in the root or crown of the formed tooth. (9) Dilacerations is one of the causes of permanent central incisor eruption failure. The cause of incisor dilacerations may be due to traumatic injury to the primary predecessors (10), or due to ectopic development of the tooth germ. (11)

In this article, a case was presented to demonstrate an impaction of maxillary left dilacerated central incisor and canine in addition to complete canine-lateral incisor transposition. An unconventional orthodontic approach for treatment was used to accomplish the desired correction.

Case report:

A female patient 14 years old visited Orthodontic Department at College of Dentistry –University of Mosul_ with the chief complaint of un erupted maxillary left central incisor and canine with the history of extracted deciduous tooth. She had no history of dental trauma. Intra oral examination showed an angle class I molar relationship bilaterally, class I canine relationship on the right side, missing upper left central incisor and canine, (2.5mm) of over jet and (2mm) of overbite. pretreatment periapical, and panoramic radiograph (Figure 1 A and B) demonstrated dilacerated impacted maxillary left central incisor and impacted canine with complete canine-lateral incisor transposition.
Potential benefits and risks of various treatment plans were explained to the patient and her parents. The decided treatment plan included orthodontic extrusion of maxillary dilacerated central incisor and orthodontic reposition of impacted canine and lateral incisor following staged exposure and traction. A fixed orthodontic appliance was bonded using 0.022 X0.028 inch slot Roth bracket (Denturam Co./Germany) and 0.016 inch round NiTi wire (IOS Co./USA) was placed for alignment and leveling. Later this wire was replaced by 0.016 inch stainless steel followed by 0.018 inch stainless steel wires (IOS co./USA). Then, distalizing the lateral incisor was carried out using power chain elastic to regain space for the central incisor (Figure 2 A and B).
Once the space was gained, the central incisor exposed surgically. A 0.022 inch slot stainless steel bracket was bonded on the labial surface of central incisor. All brackets were ligated in the form of figure 8 with stainless steel ligature wire to increase the anchorage in this side. Then extrusion of the tooth was carried out using power chain elastic and the tooth orthodontically aligned into its normal position (Figure 3 A and B).

![Image](image1.png)

Figure(3): (A): Extrusion of central incisor (B): occlusal view for extrusion of central incisor

During extrusion of impacted dilacerated left central incisor, open coil was used between left lateral incisor and left first premolar as space maintainers. Surgical exposure of palatally impacted canine was carried out and 0.022 inch slot stainless steel bracket bonded on its lingual surface. Power chain elastic attached on the lingual bracket to move canine palatally toward the other side (right side) (Figure 4 A and B), after the maxillary canine reached a position palatal enough to bypass the lateral incisor without damage and then, 0.022 inch slot stainless steel bracket was bonded on the labial surface and power chain elastic attached to the bracket to move the canine bucally and distally (Figure 5 A and B).

![Image](image2.png)

Figure(4): (A) moving canine palatally (step 1) (B): moving canine palatally (step 2)
Extraction of the maxillary left first premolar was planned to create enough space for canine. When canine reach its final position, 0.014 inch NiTi wire was used for initial leveling and alignment of canine (Figure 6) followed by continuous 0.016X0.022 inch NiTi arch wire (IOS Co./USA) to finish leveling.

Then the whole dental arch stabilized with 0.019X0.025 inch stainless steel arch wire (IOS Co./USA) (Figure 7 ). Then, after retention period of (2 months), orthodontic appliance was removed (Figure 8), and composite restoration was done for the labial surface of maxillary left central incisor (Figure 9).
Figure (7): Final position of the canine after retention

Figure (8): Post treatment photograph

Figure (9): Central incisor after restoration

Post treatment panoramic and perapical radiographic finding shows normal position of the left maxillary central-lateral incisors and canine, class I molar relationship on both sides. The radiographic view demonstrates normal alveolar contours and support. No sign of root resorption or any other damage to the central-lateral incisors and canine was seen (Figures 10, 11).
Post retention cephalometric measurements show that the skeletal pattern remained normal and that the treatment approach and objectives were appropriate (Figure 12) (Table 1).
Table (1): Post treatment cephalometric measurements.

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**DISCUSSION**

Among dentitional anomalies, tooth transposition is considered one of the most difficult to manage. Treatment option for these transposed teeth include alignment of teeth in their transposed positions, correction of the teeth to their normal position, and extraction of one or both transposed teeth\(^{[12]}\). Correction was not recommended for the teeth with complete transposition\(^{[13]}\), few cases of correction of complete transposition have been reported.\(^{[14-16]}\) Impaction of maxillary anterior teeth can be a challenging orthodontic problem. Several reports indicated an impacted tooth can be brought into proper alignment in the dental arch.\(^{[17-19]}\). Simultaneous impaction of dilacerated maxillary incisor with teeth transposition is a rare clinical situation with diverse therapeutic approaches. In this case, making
an appropriate treatment plan for the impacted teeth and the transposed teeth. The treatment plan including complete correction of the impaction and the transposition was regarded as the ideal solution.

The sufficiency of the buccolingual width of the supporting alveolar bone is an important aspect when moving two adjacent teeth in different directions. Compression and friction during correction can cause iatrogenic damage to the teeth (such as root resorption) and periodontal tissues (such as clefting and recession of gingival tissue). The buccolingual width of the alveolar bone of this patient was sufficient and the maxillary left canine had not erupted. Our results showed clinically acceptable periodontal conditions with some palatal gingival recession after treatment with no obvious root resorption was found on central, lateral incisors or canine as seen from periapical radiograph (roots did not get obvious shorting during the orthodontic treatment) (Figure 10).

The total treatment time of 3 years (including retention time) was relatively long yet acceptable considering the absolute correction of the alteration.

**CONCLUSION**

This rare and severe positional anomaly known as transposition is an orthodontic challenge. Its correction involves treatment risk and requires a great deal of control and carefully applied mechanics. However, in some situation, function and esthetics demand reposition the tooth into the correct position without any harmful effect to the tooth bypass. The position of impacted canine was very helpful to us during surgical exposure and orthodontic correction of canine - lateral transposition. Orthodontic extrusion of dilacerated impacted central incisor showing successful and immediate esthetic improvement, by using of a single and simplified surgical procedure.

**REFERENCES**

5. Shapira Y, Kuftinec MM. Maxillary tooth transposition: characteristic feature


