ORTHODONTIC ERUPTION AS AN ALTERNATIVE TREATMENT FOR PRIMARY TEETH INTRUSIONS: A CASE REPORT

SÜT DIŞI İNTRÜZYONUNDA ALTERNATİF BİR TEDAVİ OLARAK ORTODONTİK SÜRÜRME: OLGU RAPORU

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ABSTRACT

Purpose: This case report aim describes orthodontic eruption as an alternative treatment option for the management of intruded primary tooth.

Case Report: A 5-year-old boy was referred to the Gülhane Medical Academy Centre of Dental Sciences Department, 30 minutes after he suffered a dental trauma. In intraoral examination the intrusion of the upper right primary central incisor (51) and only clinical incisal crown tip could be examined. Although 4 weeks waiting for re-eruption, teeth did not move. An orthodontic appliance was used for eruption of the intruded tooth with rubber ronder and a button on the surface of 51.

Results: Two weeks later after eruption of 51 appliance has been given-up. The patient was taken regular follow ups for 3 years. Permanent central incisors erupted normally after 3 years.

Conclusion: Orthodontic eruption may not be the first treatment choice but it can be an alternative treatment with correct indication and short time use for intruded primary teeth.

Key Words: Intrusion, orthodontic appliance, primary dentition

INTRODUCTION

Trauma to oral and facial structures is a significant problem that may have serious medical, esthetic and psychological consequences on both children and their parents1–3. Children are prone to trauma because of incomplete physical and cognitive development4,5. Studies have shown that approximately 30% of all children under the age of 7 experience injuries to one or more of their primary incisors6,7.

Intrusive luxation is one of the most severe type of trauma in children8–10. Intrusive luxations constitute 4.4%–22% of traumatic injuries in primary dentition11. Because of their exposed position in the dental arch, the maxillary central incisors are affected by traumatic injury at significantly higher rates than other teeth11,12. An intrusive injury is caused by a force in an axial direction that results in displacement

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ÖZET

Amaç: Bu olgu sunumu amacı süt dişi intrüzyonu için alternatif bir tedavi seçeneği olarak ortodontik sürürme anlatmaktır.


Sonuç: Süt dişi intrüzyonlarda otodontik sürürme ilk tercih edilen tedavi seçeneği olmayabilir ancak doğru endikasyon ve kısa süre kullanımı ile alternatif bir tedavi olabilir

Anahtar Kelimeler: İntrüzyon, ortodontik aparey, süt dişlenme
of the tooth within its socket\textsuperscript{2,8,13}. Sometimes it will be completely intruded into the alveolar bone, mistakenly assumed to be lost and incisal part may remain visible with clinical crown shorter than adjacent non-traumatized tooth\textsuperscript{14-18}.

Primary tooth intrusion may result in a variety of pathological alterations to permanent teeth, including hypoplasia; crown dilaceration; root angulation or dilaceration; partial or complete arrest of root formation; sequestration of the permanent tooth germ; and disturbances in eruption\textsuperscript{19}. Depending on the severity of the intrusion, the American Academy of Pediatric Dentistry recommends either extraction or spontaneous re-eruption for the primary tooth\textsuperscript{20}. In most cases, treatment of complicated injuries in primary dentition has been limited to extraction of the affected tooth\textsuperscript{13,21}. There is no agreement on the ideal treatment of primary intruded teeth after trauma\textsuperscript{13}. This case report provides a brief insight into orthodontic eruption as an alternative treatment option for the management of intruded primary tooth in a 5-year-old boy.

**CASE REPORT**

A 5-year-old boy was referred to the Gulhane Medical Academy Centre of Dental Sciences Department of Emergency Clinic, 30 minutes after he suffered a dental trauma. The child was in good general health and had no neurologic problems. The child's parents reported that he had fallen at the home.

The intrusion of the upper right deciduous central incisor (51) and only clinical incisal crown tip could be examined in intraoral examination (Fig 1). On palpation, a hardened surface was observed in the buccal area. Radiographic examination showed deviation in which the buccal 51 intrusion tooth and no problem with the position permanent tooth and no alveolar bone fractured (Fig 2). If intruded primary teeth root displaced buccal displacement of the root recommends re-eruption spontaneously. Re-eruption generally begins within 2-3 weeks. Re-eruption was waited for 4 weeks but 51 did not move.

Intruded teeth was planned to erupt by an orthodontic appliance (Fig 3). The orthodontic treatment objective were to provide an alternative treatment option for the management of intruded primary tooth. Thus, a button bonded to the buccal surface of 51 was attached to the appliance with an elastic rondel for eruption. Two weeks later after eruption of 51 appliance has been given-up (Fig 4a,b). The patient was rescheduled regular follow-up every 6 months for 3 years and clinical and radiologic examinations showed no alterations. As soon as permanent central incisor began to erupt 51 was extracted in 7 year old patient (Fig 5). 3 years follow-up showed that permanent central incisors erupted in 8 year old patient (Fig 6).
Figure 4. Clinical and radiographic views, two weeks after orthodontic appliance
a) clinical examination revealed normal mucosa and no discoloration of the dental crown;
b) radiographic examination showed normal characteristics

Figure 5. View of panoramic radiography after primary central incisor extraction

Figure 6. Intraoral view after permanent central incisor eruption

DISCUSSION

Treatment of intrusive injuries in primary dentition includes determination of the relationship between the primary and the permanent teeth. The root of the primary incisor is normally on close proximity with buccal surface of the permanent teeth. Root of the primary teeth is pushed against the crown permanent teeth, it may severely damaged. Fortunately, the root apex of maxillary primary incisors has a buccal curvature leading the root away from the permanent teeth in more than 80% of cases. If intruded primary teeth root displaced palatally immediate extraction is recommended, but buccal displacement of the root recommends re-eruption spontaneously. Re-eruption generally begins within 2-3 weeks. If re-eruption fails, ankylosis should be suspected. Ankylose tooth can disorder eruption of the permanent teeth.

In this case report root of intruded teeth had buccal location, no hemorrhage and swelling, proper alignment of the permanent successor as seen on radiograph, intruded teeth not opaque image. Therefore, re-eruption expected 4 weeks but there were no movement of 51. There was the risk of tooth ankylosis, so orthodontic appliance was immediately thought to use for eruption. The patient was asked to use the appliance with an elastic round from the button bonded to the buccal surface of 51 and change the rondels daily. After two weeks with the eruption of 51 appliance use was given up. The patient was rescheduled regular follow-up every 6 months for 3 years. Clinical examination revealed no discoloration of the dental crown or pain, and the mucosa presented normal characteristics. Radiographic examination showed no alterations. As soon as permanent central incisor began to erupt 51 was extracted in 7 year old patient.

However orthodontic treatment is a ritual for intrusions of permanent teeth, it is not preferred for primary teeth intrusions. In this case report we had successful response with orthodontic appliance in a short time such as two weeks. During 3 years follow-up no pathological symptoms observed in 51 and permanent central incisors erupted normally.
CONCLUSION

Extraction or waiting for re-eruption are general treatment procedures in primary teeth intrusions. But, orthodontic eruption can be an alternative treatment with correct diagnosis. Although successful responses were observed to orthodontic treatment in this case report, in primary teeth intrusions it is suggested to use the appliance with correct indication and for a short time.

REFERENCES