

Management of anterior single tooth crossbite using removable posterior teeth bite plane along with Z-spring: a case report

Abstract

Anterior crossbite is defined as a malocclusion characterized by the anterior maxillary teeth lingual position compared to mandibular anterior teeth. The prevalence of anterior crossbite that has been reported in the mixed dentition stage varies between 1.6 ~~per cent~~percent and 7.9 ~~per cent~~percent. Anterior crossbite cases should be treated by emergency intervention in the early period to prevent the consequences of malaligned teeth and ~~its~~ ~~their~~ effect on ~~the~~ normal overall growth and development of the child. ~~Patient's~~ ~~Patient~~ compliance in such type of treatment intervention is ~~of~~ ~~utmost~~ ~~important~~importance. This case report presents the correction of single tooth crossbite with the removable posterior bite plane along with Z-spring. Various other treatment modalities have been also proposed to correct ~~an~~ anterior dental crossbite, such as tongue blades, reversed stainless steel crowns, fixed acrylic planes, bonded resin-composite slopes, and removable acrylic appliances incorporating finger springs. This treatment modality is possible in ~~the~~ early stages of developing malocclusion. Children with untreated anterior crossbite could develop complications such as gingiva recession, TMJ dysfunction, and worsening of mandibular displacement. As self-correction is rare in these alterations, early interception is recommended to allow normal occlusion and facial development.

Keywords: Single tooth crossbite, posterior bite plane, Z-spring, removable orthodontic appliance

Introduction

Anterior crossbite is defined as a malocclusion which is characterized by the anterior maxillary teeth lingual position compared to mandibular anterior teeth.¹ Anterior dental crossbite shows ~~an~~ incidence of about 4-5%. It is ~~basically~~ observed in the early mixed dentition period and ~~is~~ caused by the abnormal eruption of permanent incisors.² Early orthodontic treatment in either primary or mixed dentition is advantageous to allow for normal occlusion and skeletal development before the establishment of the permanent dentition. Spontaneous correction of crossbites is extremely unusual, therefore, early interceptive interventions are required. Certain negative outcomes related to the anterior crossbite include gingival recession, loss of alveolar bone support, and mobility of the lower

incisors, along with potential adverse growth influences on the anterior portion ~~on~~ of the maxilla.³ As per the origin, it can be differentiated into two types i.e. skeletal and dental crossbite. Skeletal crossbite denotes a concave skeletal and soft tissue profile that usually requires extensive interventions to be managed whereas the Dental (or dentoalveolar) anterior crossbite is more of a localized problem which can be easily managed. Crossbite may result from the over-retention of deciduous teeth, irregular eruption pattern, or simple malposition of permanent teeth.¹¹ The literature reveals a lot of treatment modalities for crossbite like Catlan's appliance, tongue blade therapy², removable orthodontic appliance incorporating spring bilateral occlusal ~~build-build~~-ups for spontaneous correction of anterior crossbite, fixed orthodontic treatment¹¹, reverse stainless steel crown, custom formed resin bonded composite inclined slope¹², expansion screw, lip bumper, quad helix and W-arch appliances¹³.

Case report

A ~~7-year-old~~ 7-year-old boy visited with the chief complaint of malaligned front teeth in the upper jaw. On extra-oral examination, it was observed that the child has proper facial symmetry and ~~straight~~ straight profile. On intra-oral examination, the child has a single tooth anterior crossbite with an upper right central incisor. It was in the stage of eruption. Central incisors and lateral ~~incisors~~ incisors were checked for occlusion. The child had mixed dentition. Angle's class I molar relation was observed on both sides. After a complete examination of the child, upper and lower alginate impressions were recorded. After cast models were made, the treatment planned was a fabrication of removable posterior teeth bite plane along with a Z-spring. Components of the removable appliance consist of a Labial bow, Adam's clasp, and Z-spring. After stabilizing these components with the help of modeling wax and the acrylic plate was fabricated using the sprinkle-sprinkle-on technique. Appliance The appliance was finished and polished with the help of polishing paste and burs. The appliance was delivered to the patient and Z-spring was activated by opening the coil. Patient The patient was recalled after every week. They were instructed to maintain adequate oral hygiene. It was only allowed to remove the appliance only during brushing and eating food. In a period of 2 weeks, the tooth came in ~~edge-to-edge~~ edge-to-edge contact. After 4th week, labialization of the central incisor was observed and occlusion was achieved. Till this time duration, the lateral incisor was also erupted. ~~Patient~~ The patient was delighted with the results.

PRE-OPERATIVE IMAGES



Frontal view showing 11, 41 in crossbite

Right lateral view showing occlusion



Left lateral view showing occlusion



Hawley's appliance incorporating Z spring and posterior bite plane

POST-OPERATIVE IMAGES



Frontal view after 1 month follow up



Right view in occlusion after 3 months follow up



Left view in occlusion after 3 months follow up

Discussion

Anterior dental crossbites are rare condition that possesses major esthetic and functional concern to children as well as parents which seldom corrects itself. The ideal age for treatment of anterior crossbite is between 8 years and 11 years, when the root is being formed and the tooth is in the active stage of eruption.⁶ Many [orthopaedic/orthopedic](#)/orthodontic interceptive treatment modalities have been proposed for achieving the class III and the anterior crossbite correction, including the facemask associated with the rapid palatal expander, the chin cup, the Frankel appliance (FR-3), the bionator, the reverse Twin-block, the removable mandibular retractor, the double-piece corrector, and the bone anchorage appliances associated to class III elastics. Among these options, the reverse-pull headgear is proven effective for correcting a retrognathic maxilla by many authors.⁷ The patient's motivation for treatment of anterior teeth crossbite depends on how they perceive the problem and determine the best course of action. Early intervention is recommended in such patients to prevent the condition from worsening and to achieve the best possible results for

the patient's oral health and well-being.⁸The child's age plays an important role along with the motivation for treatment. There are differences in gender as well for ~~the~~ compliance as it is observed that girls are keener for treatment as compared to boys. The removable appliances are economical and biocompatible with soft tissues that ~~helps-help~~in maintaining good oral hygiene, but the success of therapy completely depends on good patient cooperation.⁹The period of mixed dentition offers the greatest opportunity for occlusal guidance and interception of malocclusion at ~~the~~ initial stage. If delayed to a later stage of maturity, treatment becomes more complicated with compromised results.¹⁰The patient and parents (or guardian) should be informed that the child's bite will feel discomfort for ~~awhile a while~~, but soon the child will adjust to it.¹² This case report presents a simple treatment option rendered at ~~the~~ early stages of malocclusion but at the same time, ~~patient's-patient~~ compliance plays a very important role for the best treatment outcome.

Conclusion

The above case represents the early diagnosis and treatment of anterior ~~single-single~~-tooth crossbite showing promising results. The compliance of the child, in this case, proved excellent. ~~Patient-The patient~~-maintained hygiene as well on his own. The advantages of doing early correction are less time duration, less ~~follow-follow~~-up, and reasonable expenses. As the age advances, ~~the~~-further growth and development ~~takes-take~~place which might require more advanced treatment options and increased time duration. Early orthodontic correction using removable appliance ~~prove-proves~~with better results when diagnosed and ~~the~~ treatment option is chosen wisely.

Conflicts of interests: None

Patient's consent: Consent was obtained from parents prior to the treatment.

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