CASE REPORT

Brodie Bite: A Clinical Challenge

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ABSTRACT

Treatment of the posterior crossbite (Brodie bite) case is always challenging for orthodontics. The case requires meticulous treatment planning and is often difficult and time-consuming to treat Brodie bite. This kind of malocclusion develops partially because of lingual tipping of the lower segments, and partially because of a lower jaw too small, relative to the maxilla. A young male 12 years of age came to the dental department with chief complaints of unable to chew food and with lower jaw teeth contained within the upper jaw. Clinical examination revealed class II div I malocclusion, increased overjet and linguually locked upper left lateral incisor with just one occlusal contact at the left first molar region (mandibular teeth contained within the maxillary dentition). Though there are various treatment options available such as extractions, expansion, dental arch compensation, or orthognathic surgery for treating Brodie bite, the best treatment option should be chosen, which requires proper diagnosis. This article discusses one such case that was diagnosed and planned as three-phase treatment with two modifications in mechanotherapy.

Keywords: Brodie bite, Class II Div I, Diagnosis, Herbst.

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INTRODUCTION

Transverse deficiency of dental arches has been a difficult problem for an orthodontist. Multiple crossbite, scissors bite, and Brodie bite are some of the challenging clinical situations. The transverse deficiency can be skeletal or dental in origin. It can manifest as unilaterally or bilaterally. Crossbite is a condition in which tooth or several teeth are abnormally positioned buccally or lingually with reference to the opposing tooth or teeth. Scissors bite is often designated for one tooth in buccal crossbite in habitual occlusion. Scissors bite on several teeth resulting from transverse skeletal deficiency is termed Brodie bite. Brodie bite occurs in 1.0–1.5% of the population.1 This malocclusion is rare and is often undiagnosed during the mixed dentition or early permanent dentition phase as the patient is completely asymptomatic and the problem is overlooked. If such condition prevails, it may lead to traumatic bite, tempromandibular joint (TMJ) abnormalities, or facial disharmony. Traditionally, transverse discrepancy has been treated with extractions, expansion, dental arch compensation, or orthognathic surgery. The primary problems in treating a scissors bite are (1) buccal tipping with extrusion of the maxillary molar, (2) lingual tipping with extrusion of the mandibular molar, (3) molar position that is resistant to correction, and (4) lack of space to place appliances on the palatal side of the maxillary molar and the buccal side of the mandibular molar. Various other treatment procedures have been proposed to treat scissors bite involving posterior teeth, which may include intermaxillary cross-elastic,8 multibracket appliance transpalatal arch appliance (TPA) with intramaxillary elastic,9 a lingual arch appliance with intramaxillary elastic,7 distraction osteogenesis,2 and mini implants.9

The clinical condition gets complicated if the patient is having Brodie bite with skeletal class II pattern. Such patient has increased overjet with retropositioned mandible and deranged occlusion. To correct the deformity, one has to plan not only to correct the X occlusion but also to correct the skeletal deformity. Class II correctors play a pivot role in such conditions. This article describes the treatment of one such patient with Brodie bite with a skeletal class II deformity. The patient in this report was treated with the

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the maxillary teeth. The mandibular premolars and molars were lingually tipped with canine in class II relation. Maxillary teeth were normally positioned on their bases as compared to their mandibular counterparts.

The panoramic radiographs (Fig. 3) showed full complementary of teeth with retained lower right deciduous second molar, deciduous upper left canine and the tooth bud of third molars. The cephalometric analysis (Fig. 4) showed a skeletal class II discrepancy with point A, nasion and point B (ANB) of 8° and Frankfort mandibular plane angle of 21° (a normal growth pattern). The lower incisors were normally positioned on the mandibular bases.

**Treatment Plan**

Three-phase treatment:

- Prefunction orthodontic (preadjusted edgewise appliance)
- Functional orthodontics (Herbst appliance)
- Postfunctional orthodontics
Treatment Objectives

- The prefunction orthodontic main objective was to correct the position of upper left lateral incisor and align the upper arch so that the actual overjet could be assessed (alignment and leveling of upper arch).
- The functional phase objective was to correct the class II skeletal relationship and bring the wider part of the mandible to the narrower region of maxillae, which will correct the bilateral crossbite or Brodie bite (correction of skeletal class II deformity, reduce overjet and overbite).
- The postfunctional objective was to obtain proper interdigitation, ideal torque, and axial inclination of all teeth and a canine-guided functional occlusion.

Treatment Progress

The treatment commenced by extraction of deciduous teeth (upper left deciduous canine and right deciduous second molar). Preadjusted edgewise 022 slot MBT bracket (3M, Victory Series) prescription was chosen for the treatment. Initial 016 NiTi wire was engaged for alignment and leveling of the upper arch to corrected lingually locked upper left lateral. Two months into the treatment, the wire was changed to a more rigid wire 018 SS followed by 17 × 25 SS and then subsequently to 19 × 25 SS. Once proper alignment was achieved in the upper arch, the overjet was reassessed and was found to be 10 mm (Fixed functional). Herbst appliance (American Orthodontics) was chosen for the second phase of treatment to correct skeletal class II and to achieve normal overjet (Fig. 5).

Fig. 4: Pretreatment lateral cephalogram

Fig. 5: Fixed functional—Herbst appliance
total anchorage from the lower right first molar to the lower left first molar was planned for Herbst appliance. The transpalatal arch was soldered to the molars to prevent undue buccal flaring of upper molars during the functional phase. In the lower arch, the anchorage unit was modified (first modification) (Fig. 6) to bring about the correction of buccal crossbite and will also up right of the lower posterior teeth by buccal tipping of molars. For the lower anchorage unit, the lingual arch which is usually soldered to the 1st premolar region was extended till 2nd molar on both sides. It was expanded before cementing on to the teeth. Alignment and leveling started simultaneously in the lower arch (anterior) to reduce the overall treatment time. Ten months into the fixed functional phase, patients’ overjet, complete overbite, and lingual tipping of lower posterior teeth were corrected (Fig. 7). During the third phase of treatment, second modification (Fig. 8) was done. The lower buccal tubes on molar bands were soldered to the molar bands in an inverted position to achieve a positive 20° of torque for molar root uprighting. After initial alignment and leveling of the lower arch with 016 NiTi the patient was put on 17 × 25 NiTi for a month. The torque was fully expressed in the molar tubes when the wire was sequentially changed from 17 × 25 NiTi to 19 × 25 SS. The patient was fully cooperative throughout the treatment tenure, which lasted 22 months. The profiles of the patient improved from posterior divergence to straight divergence (Fig. 9). Facial esthetics were harmonious and pleasing. At the end of the treatment we did achieve excellent result with correction of Brodie bite, achieving canine-guided occlusion, class I molar and canine relation, and cusp to fosse interdigitation (Fig. 10). The final panoramic and cephalometric X-ray showed acceptable root parallelism and angulation (Figs 11 and 12). Post- and precephalometric (Fig. 13 and Table 1) readings confirmed the result obtained was both skeletal and dental as desired.

**Discussion**

When correcting an abnormal bite pattern such as telescoping bite (Brodie bite), it is very important to have a vertical clearance for the ease of tooth movements. A fixed mechanotherapy, which does provide the clinician a vertical clearance is often cumbersome, requires intricate wire bending for bite opening, and involves prolonged treatment time. Early diagnosis, correct assessment, and appropriate treatment planning of the case are prudent. Deep overbite, extrusion of upper and lower molars, lingual tipping of lower posterior teeth, and buccal tipping of upper posterior teeth are some of the problems encountered during the treatment of Brodie bite.
Various treatment modalities have been advocated for correction of Brodie bite. Surgical correction as advocated by King and Wallace⁷ used distraction osteogenesis of the mandible to correct the transverse discrepancy. Ramsay¹⁰ advocated the use of multiple segment LeFort surgery to correct Brodie bite. Chug et al.¹¹ advocated the use of removal bite plates in the form of the removable bite plane for bite opening tool where others have recommended use of cross elastics¹ as an adjunct to correct multiple crossbite. Though these treatment modalities are beneficial in the treatment outcome, it demands patient cooperation. The treatment should be planned keeping in mind that the undue expansion of the dental arches can affect the post-retention behavior.

Tweed¹² advocated positioning the teeth upright in the basal bone to enhance stability. Strang¹³ argued that the teeth will relapse to position of balance within the musculature if expanded beyond the limit. Peak¹⁴ and Riedel¹⁵ found that the intercanine width returns to its pretreatment dimension and that one cannot change the arch form appreciably. Riedel¹⁶ and Shapiro⁹ noted that the mandibular intermolar width is uncompromising dimensions that should not be changed during treatment. After initial alignment and leveling to correct the lingually locked upper left lateral incisor, we decided for a fixed functional appliance for the case which gave us an advantage in addressing multiple treatment objectives simultaneously, i.e., opening the locked bite (by propelling the mandible forward), correction of lingually tipped molars (by modifying the anchorage system), achieving a headgear affect (bringing the molars to class I), and reducing the overjet to acceptable levels. Since the patient was 13 years and was in declining phase of growth the best chosen appliance for the case was the Herbst appliance.¹⁶ The Herbst appliance is frequently used for the treatment of class II malocclusions. The time needed for the therapy is relatively short (6–8 months) and does not depend on the patient’s compliance and acts 24 hours a day.¹⁷ The anchorage system can be modified to correct the lingually tipped molars, therefore correcting the crossbite which was required in this case.

Though the correction brought about the functional therapy of 10 months was excellent. Postfunctional therapy was required for settling the bite and for proper torque expression of the posterior teeth.

Since we used PEA in this case which had a torque of −20° in the molar region, it was necessary for the case to invert the buccal tube to give a +20° torque for proper positioning of lower molars. Settling was done with vertical elastics. Throughout the treatment, the patient cooperation was excellent and the oral hygiene instruction was followed. The pseudopocket and plaque present around the lingually tipped molars were completely eliminated.

The patient was put on permanent lingual bonded retainers in the lower arch and invisible retainers in the upper arch. Good class I molar and canine relation with canine-guided occlusion was achieved for long-term stability. The end result of the treatment was good and the goals were achieved.
Fig. 11: Posttreatment orthopantomogram

Fig. 12: Posttreatment lateral cephalogram

Fig. 13: Comparison of post- and precephalogram

Table 1: Comparative cephalometric reading pre- and posttreatment

| Measurements               | Pretreatment (degrees/mm) | Posttreatment (degrees/mm) |
|----------------------------|---------------------------|----------------------------|
| SNA                        | 83                        | 84                         |
| SNB                        | 74                        | 79                         |
| ANB                        | 10                        | 4                          |
| Saddle angle               | 130                       | 125                        |
| Articular angle            | 132                       | 135                        |
| U1-SN                      | 117                       | 103                        |
| U1-NA                      | 35, 10 mm                 | 20, 3 mm                   |
| Interincisal angle         | 111                       | 129                        |
| L1-NB                      | 25, 7 mm                  | 25, 4 mm                   |
| Upper lip—S line           | 7 mm                      | 0 mm                       |
| Lower lip—S line           | 5 mm                      | 0 mm                       |
| Upper and lower lip to E   | 6 mm front, 4 mm in front | 2 mm behind 0 mm           |

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CONCLUSION

Deviation from the normal teeth alignment does compromise both function and esthetics of a patient. Not only does it cause difficulty in chewing but also causes trauma to the dentition and TMJ. Associated problems with the periodontal and alveolar bone do follow. Therefore, it is important that the dental arches and teeth should be in harmonious relation to each other. Judiciously planning the case in all respect is important for critical evaluation and treatment planning. Various treatment options are available in the hands of a clinician such as orthognathic surgery, mini implants that can correct all sorts of malocclusion, and the best suitable plan for the betterment of the patient should be chosen which can provide complete rehabilitation of the patient in terms of functionality, esthetic, and long-term stability.

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