CASE REPORT

Clear aligner treatment for a four-year-old patient with anterior cross-bite and facial asymmetry: A case report

Yi-Ran Zou, Zi-Qi Gan, Li-Xing Zhao

BACKGROUND
Clear aligners have been widely used to treat malocclusions from crowding, extraction cases to orthodontic-orthognathic cases, and practitioners are exploring the border of it. For the first time, clear aligners were used to early intervene anterior cross-bite and facial asymmetry.

CASE SUMMARY
This case report described a four-year-old child presented with anterior cross-bite and facial asymmetry associated with functional mandibular shift, who had undergone a failed treatment with conventional appliances. The total treatment time was 18 weeks, and a stable outcome was obtained.

CONCLUSION
The increasing need in early treatment highlights the need for clinicians to thoroughly investigate for the patient regarding clinical manifestation as well as patient compliance. We hope that our case will be contemplated by clinicians when seeking for treatment alternatives.

Key Words: Early treatment; Three-dimensional diagnosis and treatment planning; Anterior cross-bite; Functional mandibular shift; Case report

©The Author(s) 2022. Published by Baishideng Publishing Group Inc. All rights reserved.
Core Tip: The early treatment for children with anterior cross-bite and facial asymmetry has been widely accepted, while patient cooperation has remained the number one challenge for clinicians. After thorough investigation and planned, we initially applied clear aligner therapy on a four-year-old patient with anterior cross-bite and facial asymmetry. Successful outcome was achieved and remained stable in a 3-year follow-up at the age of 8 in the mix dentition phase. In this manuscript, every detail of our case was discussed.

Citation: Zou YR, Gan ZQ, Zhao LX. Clear aligner treatment for a four-year-old patient with anterior cross-bite and facial asymmetry: A case report. World J Clin Cases 2022; 10(15): 5088-5096

URL: https://www.wjgnet.com/2307-8960/full/v10/i15/5088.htm
DOI: https://dx.doi.org/10.12998/wjcc.v10.i15.5088

INTRODUCTION
As a major problem of the primary dentition, anterior cross-bite affects approximately 25.29% of Chinese children, ranking third after deep overbite (33.66%) and spacing (28.34%)\[1\]. A study reported that 36% of subjects with anterior cross-bite exhibit functional shift\[2\]. Untreated anterior cross-bite could lead to an undesirable growth modification in which maxilla growth and dental development may be inhibited, which may eventually lead to severe skeletal deformity and cause aesthetic, functional, or sociopsychological problems\[3\]. In addition, children with untreated anterior cross-bites may have facial asymmetry due to tooth interference that may induce functional mandible displacement. If left untreated, this facial asymmetry tends to worsen, and causing an increased risk of craniofacial disorders in adolescents and even temporomandibular symptoms\[4\].

Various methods have been used for primary dentition correction, such as removable transpalatal appliances with protruding finger springs, bonded resin-composite slopes and selective grinding\[5,6\]. These correction strategies appeal to clinicians because of their simplicity. However, there are limitations to what can be achieved. Clear aligners have been widely used to treat malocclusions from crowding and extraction cases to orthodontic-orthognathic cases\[7\], and practitioners are exploring the border of it. Clear aligner treatment is patient-friendly, aesthetic-oriented, and offers significant benefits over conventional appliances in terms of comfort and aesthetics, which perfectly meets the need for orthodontic treatment in children. A longer clinic visit interval and fewer emergencies of clear aligner treatment are especially valuable in the time of the coronavirus disease 2019 (COVID-19) pandemic\[8\]. This case report aims to explore the potential use of clear aligners in deciduous dentition, which would extend the application of clear aligners.

CASE PRESENTATION

Chief complaints
A 3-year-and-9-month-old female patient sought orthodontic treatment in her parents’ company, with a chief complaint of prominent lower anterior teeth and asymmetric face.

History of present illness
No history of present illness was reported.

History of past illness
No past illness was reported.

Personal and family history
No familial tendency of class III malocclusion was reported by the parents.

Physical examination
The patient was clinically assessed and fully investigated regarding oral hygiene, general health and medical history, which were unremarkable. No familial tendency of class III malocclusion was reported by the parents.

During clinical examination, a lateral shift of the mandible was observed. Her profile was minor concave, with protrusion of the upper and lower lips (Figure 1). The mandible could not be retracted to an edge-to-edge bite. The functional mandibular shift was detected, whereas nose-chin midpoints coincided when the mouth was wide open. No clicking sound or tenderness was detected in her temporomandibular joint area. Moreover, the clinical examination revealed mandibular displacement...
and habitual mandibular protraction with a deleterious tongue-thrust habit at rest and in speech.

Intraoral examination revealed a primary dentition phase. Anterior spacing was observed, and the model analysis showed 6.5 mm spacing in the maxillary arch and 5.3 mm spacing in the mandibular arch. The cross-bite involved the maxillary and mandibular incisors and the upper right canine with a maximum negative overjet of 4.5 mm and a negative overbite of 1.5 mm. The lateral view revealed a slightly palatal inclination of the upper incisors and a labial inclination of the mandibular incisors. The upper dental midline aligned with the facial midline, while the lower dental midline deviated 3.5 mm toward the right. Centric occlusion examination revealed a flush terminal molar relation with cross-bites on the right side and mesial step on the left side. In addition, an obvious sharp cusp was observed on tooth 53, implying insufficient tooth wear (Figure 1).

**Imaging examinations**
The lateral head radiograph was not performed owing to parent’s wishes and for ethical reasons[9].

**FINAL DIAGNOSIS**
Based on these findings, the diagnosis was established as primary dentition with anterior cross-bite and functional facial asymmetry.

**TREATMENT**

**Treatment objectives**
The following treatment goals were established: (1) Correct the etiological factors of habitual mandibular protraction and tongue thrusting; (2) Restore the normal inclination of the upper anterior teeth and close the spacing of the lower anterior teeth to establish a proper overbite and overjet; and (3) Improve facial aesthetics and symmetry.
Treatment alternatives
Two treatment options were considered in this case. The first option was a removable appliance with protruding springs for the anterior maxillary teeth and selective grinding for the deciduous canine. The second option was using clear aligners.

Before being diagnosed in our clinic, the patient was initially treated with a removable transpalatal appliance that incorporated a bite plane and protruding springs. However, the treatment was interrupted because of discomfort. Moreover, the removable appliance is of no use for treating mandibular displacement. Additionally, the cusp of tooth 83 was tilted mesially to tooth 53, and tooth 53 slightly rotated in a mesial direction, which meant that grinding the cusps of tooth 53 was not an effective method. In this case, an Invisalign “Teen” package was chosen.

Treatment planning
Polyvinyl siloxane impressions were taken and sent to Invisalign®. Virtual planning of tooth movement in three dimensions was performed using ClinCheck® software (Align Technology, San Jose, CA, United States). The initial occlusion of this patient is shown in Figure 2A. Ellipsoid attachments were placed on the upper central incisors and the lower canines to improve retention, and rectangular attachments were placed on the occluding surfaces of the lower deciduous molars to obtain vertical clearance.

Expansion and proclination of the upper anterior teeth were carried out first, with a small amount of intrusion and distal rotation of tooth 53 to relieve the occlusal interference. Simultaneously, the incisors were unlocked by bite attachments to seat bilateral condyles into a centric relation to solve the functional facial asymmetry. Subsequently, the upper anterior teeth were further proclined, and the lower anterior teeth were retracted to close the spacing, which could further coordinate the upper and the lower arches (Figure 2B). Meanwhile, slight extrusion of incisors was necessary to avoid the anterior open bites. Myofunctional therapies, including tongue elevation and correction of mandibular protraction habits, were performed in the process to ensure long-term stability.

Interventions
The patient was instructed to wear each aligner 22 h per day, even during school time. Nineteen aligners were scheduled, and a 5-day-change protocol was adopted because of the faster tooth movement during the deciduous dentition. A study reported that the activation force imparted by the aligner slowly decreases and plateaus within 5 d[10]. The duration of therapy was in line with conventional approaches.

A monthly follow-up was planned to monitor the wearing. During the treatment, no detachment condition was reported. No self-perceived pain, discomfort or impairment of function was reported during treatment. When the patient wore the fourth aligner, her functional facial asymmetry was corrected as expected. The midlines of both arches were coincident, followed by the cross-bite of tooth 53 resolved and reserve overjet of teeth 52-62 reduced. At the same time, the posterior cross-bite was corrected (Figure 3A). The anterior cross-bite was almost corrected in the thirteenth aligner by modifying the maxillary incisors’ torque and closing the mandibular arch’s spacing (Figure 3B).

OUTCOME AND FOLLOW-UP
The total treatment time was 18 wk, and only 22 aligners were employed. The inclination of the incisors was improved to achieve an optimal overbite and overjet. Ideal canine and molar relationships and occlusion were established after correcting posterior cross-bite. The frontal smiling view revealed a coincident facial midline and the dental midline. The lateral view showed a straight profile with labially inclined upper incisors and improved facial aesthetics (Figure 4). In addition, the aberrant neuromuscular behavior of the mandible and the tongue was corrected after myofunctional therapy.

At the 6-month follow-up, although there was a minor relapse of spacing in the lower arch, an ideal occlusion was kept in both arches (Figure 5). Interestingly, tooth wear of cuspid 53 was observed, suggesting the establishment of canine-guided occlusion. The facial asymmetry was improved.

A 3-year follow-up at the age of 8 was recorded, and stability of the treatment was obtained in the mixed dentition. The permanent anterior teeth resulted in good positions, maintaining appropriate interincisal relations. An ideal symmetrical occlusion was achieved (Figure 6).

DISCUSSION
Class III malocclusion can appear early in deciduous dentition, and the deformity may vary from mild to severe throughout development. This malocclusion is often accompanied by varying degrees of mandibular deviation with few self-correction trends[11-13]. It is a mainstream perception that early intervention of class III malocclusion should begin early, at the primary dentition stage to curb the undesirable growth modifications during some of the most formative years, notwithstanding the
controversy about the correct indication and stability\[14,15\].

The patient should be clinically assessed and fully investigated during treatment planning regarding dental, functional, profile and psycho-social correlations, oral hygiene, general health, and family history. Furthermore, there has been a lack of consideration regarding patient compliance and how it is a significant determinant of treatment outcome, especially in the treatment of young children\[16\].

A functional mandibular shift commonly arises from tooth interferences or a narrow maxilla\[17,18\]. In this case, occlusal interference caused by the insufficient wear of tooth 53 influenced the mandibular closing trajectory that forced the mandible to protrude and displace laterally, resulting in the posterior cross-bite and midline shift. Moreover, tongue habits have caused a transverse discrepancy in the arch relationship, specifically, a narrow maxilla with retroclined incisors and a mandibular arch with scattered space, facilitating anterior cross-bite. The mandibular shift from the centric relation (CR) to the
intercuspal position is a key indicator diagnosing functional mandible displacement[19]. Mandibular displacement may be an expedient mechanism for postural adjustment consequent to occlusal disharmony and pain[20]. In our case, habitual asymmetric posture was observed as the midline deviation of the mandible left-deviated mandibular dental midline corrected itself as the mandible opened from a rest position. The mandibular dental midline patient widely opened her mouth from the resting position. The diagnosis of functional facial asymmetry would be more accurate after “deprogramming” the muscle memory.

Selective grinding of teeth is a simple treatment approach to correct the functional mandibular shift in the primary dentition[21]. However, it may not be favorable when the intercanine width differential is smaller than 3.3 mm or when a significant intermolar width discrepancy is detected[22]. Thus, in our case, grinding therapy may not have been satisfactory. Removable appliances are commonly used for anterior cross-bite correction. However, the discomfort was considered its main disadvantage, which would reduce treatment effectiveness and expand treatment duration, especially in young patients.
Facemasks combined with auxiliaries, such as rapid palatal expanders, have also been reported for the correction of anterior cross-bites[5]. However, the lack of anchorage in deciduous dentition and the uncertainty about dental or skeletal effects limit the use of this device. In addition, side effects, including clockwise rotation of the mandible and extrusion of the molars, should not be neglected to prevent undesirable anterior open bite[23].

Compared with conventional removable or fixed appliances, clear aligners blend seamlessly with crown anatomy and thus possess the ability of three-dimensional, precise movement of the teeth. Furthermore, aligner thickness could provide adequate vertical clearance for cross-bite correction, avoiding the bulkiness of posterior capping, which could minimize traumatic occlusion or tooth wear during a cross-bite correction. Clear aligners can also prevent aesthetic drawbacks and speech impairment and can allow for optimal oral hygiene. This results in more positive patient feedback and significant improvements in children's compliance[24].

In this case, tooth 53 was proclined with clear aligners to relieve the occlusal interference through the three-dimensional movement of intrusion and rotation. It is suggested that with more than 2/3 of vertical overbite to use bite ramps[25]. In our case, additional attachments were placed on the occlusal plane to provide vertical clearance for cross-bite correction. Subsequently, the anterior cross-bite was corrected through the expansion of the upper arch anterior teeth and the retraction of the lower anterior teeth. It is worth mentioning that because this patient had a shallow negative overbite, simple proclination of the upper anterior may cause anterior open bite and aberrant tongue-thrusting habits. Therefore, a slight extrusion of the incisors was designed to compensate. The bite block effects of aligner thickness also helped achieve better occlusal vertical control. During treatment, it was necessary to the check aligner fit at each follow-up to compensate for the poor retentive force due to the anatomically short crowns of the primary teeth. Additionally, clear aligner treatment is more efficient and effective for both patients and clinicians, with a long interval between follow-ups, fewer emergencies, or fewer negative side effects, especially in the unprecedented and unpredictable time of the pandemic[26].

CONCLUSION

This case reported the effectiveness of clear aligners in correcting anterior cross-bite and facial asymmetry in the primary dentition, obtaining a satisfactory and long-term stable outcome. Clear
aligner therapy shows great potential in early intervention for deciduous teeth malocclusion due to its accurate three-dimensional tooth movement control, low cariogenic rate, and high coordination of children, which provides a new way to correct complicated cases of deciduous dentition. As encouraging results were achieved, the application of clear aligners might be limited under a thorough evaluation of benefits and burden. Further investigations are needed to standardize the treatment protocol.

FOOTNOTES

**Author contributions:** Zou YR and Gan ZQ contributed equally to this work; Zhao LX conceived and supervised the case; Zou YR and Gan ZQ performed the treatment and reviewed the literature and wrote the article.

**Supported by** National Nature Science Foundation of China, No. 31670992, and No. 31271052.

**Informed consent statement:** All study participants, or their legal guardian, provided informed written consent prior to study enrollment.

**Conflict-of-interest statement:** The authors declare that they have no conflict of interest.

**CARE Checklist (2016) statement:** The authors have read the CARE Checklist (2016), and the manuscript was prepared and revised according to the CARE Checklist (2016).

**Open-Access:** This article is an open-access article that was selected by an in-house editor and fully peer-reviewed by external reviewers. It is distributed in accordance with the Creative Commons Attribution NonCommercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: https://creativecommons.org/Licenses/by-nc/4.0/

**Country/Territory of origin:** China

**ORCID number:** Yi-Ran Zou 0000-0001-9349-5978; Zi-Qi Gan 0000-0002-5573-8307; Li-Xing Zhao 0000-0002-9870-6436.

**S-Editor:** Liu JH

**L-Editor:** A

**P-Editor:** Liu JH

REFERENCES

1. Shen L, He F, Zhang C, Jiang H, Wang J. Prevalence of malocclusion in primary dentition in mainland China, 1988-2017: a systematic review and meta-analysis. Sci Rep 2018; 8: 4716 [PMID: 29549346 DOI: 10.1038/s41598-018-22900-x]

2. Thilander B, Myrberg N. The prevalence of malocclusion in Swedish schoolchildren. Scand J Dent Res 1973; 81: 12-21 [PMID: 4510866 DOI: 10.1111/j.1600-0722.1973.tb01489.x]

3. Simões WA. Selective grinding and Planas' direct tracks as a source of prevention. J Pedod 1981; 5: 298-314 [PMID: 6950078]

4. Pinto AS, Buschang PH, Throckmorton GS, Chen P. Morphological and positional asymmetries of young children with functional unilateral posterior crossbite. Am J Orthod Dentofacial Orthop 2001; 120: 513-520 [PMID: 11709670 DOI: 10.1067/mod.2001.118627a]

5. Pereira da Silva HCF, de Paiva JB, Rino Neto J. Anterior crossbite treatment in the primary dentition: Three case reports. Int Orthod 2018; 16: 514-529 [PMID: 30097417 DOI: 10.1016/j.ortho.2018.06.027]

6. Devasya A, K Ramagoni N, Taranath M, Ev Prasad K, Sarpangala M. Acrylic Planas Direct Tracks for Anterior Crossbite Correction in Primary Dentition. Int J Clin Pediatr Dent 2017; 10: 399-403 [PMID: 29403237 DOI: 10.5005/jp-journals-10005-1473]

7. Weir T. Clear aligners in orthodontic treatment. Aust Dent J 2017; 62 Suppl 1: 58-62 [PMID: 28297094 DOI: 10.1111/adj.12480]

8. Turkistani KA. Precautions and recommendations for orthodontic settings during the COVID-19 outbreak: A review. Am J Orthod Dentofacial Orthop 2020; 158: 175-181 [PMID: 32405152 DOI: 10.1016/j.ajodo.2020.04.016]

9. Willis CE, Slovis TL. The ALARA concept in pediatric CR and DR: dose reduction in pediatric radiographic exams—a white paper conference. AJR Am J Roentgenol 2005; 184: 373-374 [PMID: 15671348 DOI: 10.2214/ajr.184.2.15671348]

10. Li X, Ren C, Wang Z, Zhao P, Wang H, Bai Y. Changes in force associated with the amount of aligner activation and lingual bodily movement of the maxillary central incisor. Korean J Orthod 2016; 46: 65-72 [PMID: 27019820 DOI: 10.4041/kjod.2016.46.2.65]

11. Baccetti T, Reyes BC, McNamara JA Jr. Craniofacial changes in Class III malocclusion as related to skeletal and dental maturation. Am J Orthod Dentofacial Orthop 2007; 132: 171.e1-171.e12 [PMID: 17693366 DOI: 10.1016/j.ajodo.2005.07.031]

12. Brito HHA, Mordente CM. Facial asymmetry: virtual planning to optimize treatment predictability and aesthetic results.
Dental Press J Orthod 2018; 23: 80-89 [PMID: 30672989 DOI: 10.1590/2177-6709.23.6.080-089.bbc]

13 Dimberg L, Lennartsson B, Arrnup K, Bondemark L. Prevalence and change of malocclusions from primary to early permanent dentition: a longitudinal study. Angle Orthod 2015; 85: 728-734 [PMID: 25867255 DOI: 10.2319/080414-542.1]

14 Campbell PM. The dilemma of Class III treatment. Early or late? Angle Orthod 1983; 53: 175-191 [PMID: 6579869 DOI: 10.1043/0003-3219(1983)053<0175:TDOCIT>2.0.CO;2]

15 Cha KS. Skeletal changes of maxillary protraction in patients exhibiting skeletal class III malocclusion: a comparison of three skeletal maturation groups. Angle Orthod 2003; 73: 26-35 [PMID: 12607852 DOI: 10.2319/121513-921.1]

16 Al-Moghrabi D, Salazar FC, Pandis N, Fleming PS. Compliance with removable orthodontic appliances and adjuncts: A systematic review and meta-analysis. Am J Orthod Dentofacial Orthop 2017; 152: 17-32 [PMID: 28651764 DOI: 10.1016/j.ajodo.2017.03.019]

17 Tsianidis N, Antonarakis GS, Kiliaridis S. Functional changes after early treatment of unilateral posterior cross-bite associated with mandibular shift: a systematic review. J Oral Rehabil 2016; 43: 59-68 [PMID: 26257271 DOI: 10.1111/joor.12335]

18 Kennedy DB, Osepechok M. Unilateral posterior crossbite with mandibular shift: a review. J Can Dent Assoc 2005; 71: 569-573 [PMID: 16202196]

19 Evangelista K, Valladares-Neto J, Garcia Silva MA, Soares Cevidanes LH, de Oliveira Ruellas AC. Three-dimensional assessment of mandibular asymmetry in skeletal Class I and unilateral crossbite malocclusion in 3 different age groups. Am J Orthod Dentofacial Orthop 2020; 158: 209-220 [PMID: 32431206 DOI: 10.1016/j.ajodo.2019.08.010]

20 Martín C, Palma JC, Alámán JM, Lopez-Quíñones JM, Alarcón JA. Longitudinal evaluation of sEMG of masticatory muscles and kinematics of mandible changes in children treated for unilateral cross-bite. J Electromyogr Kinesiol 2012; 22: 620-628 [PMID: 22296868 DOI: 10.1016/j.jelekin.2012.01.002]

21 Sharma DS, Srivastava S, Tandon S. Preventive orthodontic approach for functional mandibular shift in early mixed dentition: A case report. J Oral Biol Craniofac Res 2019; 9: 209-214 [PMID: 31211038 DOI: 10.1016/j.jobcr.2018.05.004]

22 Lindner A. Longitudinal study on the effect of early interceptive treatment in 4-year-old children with unilateral cross-bite. Scand J Dent Res 1989; 97: 432-438 [PMID: 2617141 DOI: 10.1111/j.1600-0722.1989.tb01457.x]

23 Adobes Martin M, Lipani E, Alvarado Lorenzo A, Bernes Martinez L, Aiuto R, Dioguardi M, Re D, Paglia L, Garcovich D. The effect of maxillary protraction, with or without rapid palatal expansion, on airway dimensions: A systematic review and meta-analysis. Eur J Paediatr Dent 2020; 21: 262-270 [PMID: 33337900 DOI: 10.23804/cjd.2020.21.04.2]

24 Alajmi S, Shaban A, Al-Azemi R. Comparison of Short-Term Oral Impacts Experienced by Patients Treated with Invisalign or Conventional Fixed Orthodontic Appliances. Med Princ Pract 2020; 29: 382-388 [PMID: 31842018 DOI: 10.1159/000505459]

25 Lee BD. Correction of crossbite. Dent Clin North Am 1978; 22: 647-668 [PMID: 359377]

26 Seligman LD, Hovey JD, Chacon K, Ollendick TH. Dental anxiety: An understudied problem in youth. Clin Psychol Rev 2017; 55: 25-40 [PMID: 28478271 DOI: 10.1016/j.cpr.2017.04.004]
