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Advances in Management of Class II Malocclusions

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Abstract

Although mandibular advancement by bilateral sagittal split osteotomy seems to be a good mandibular treatment option to treat skeletal class II malocclusion, it is less stable than setback; relapse depends on a wide range of patient-centered and surgeon-centered factors relating to the skill and experience of the surgeon, proper seating of the condyles, the exact amount of mandibular advancement, the tension of the muscles and soft tissues, the mandibular plane angle, and the patient’s age. In fact, patients with low and high mandibular plane angles have increased vertical and horizontal relapses, respectively. Nonsurgical management of class II malocclusion may be an option by which to effectively manage such cases. The present chapter discusses different treatment modalities for clinical management of class II malocclusion in growing and non-growing patients.

Keywords: class II malocclusion, diagnosis, treatment, management, advances

1. Introduction

Class II malocclusion is among the most common developmental anomalies with a prevalence ranging from 15 to 30% in most populations [1, 2]. This malocclusion is likely to produce significant negative esthetic, psychological, and social effects [3–6]. This dentofacial anomaly can be divided into two different categories based on the involved arch to maxillary excess or mandibular deficiency [7, 8]. The resulting anomaly may demonstrate various severities of class II malocclusion in different ages, which dictates the preferred approach to clinical management.
2. Etiology and pathogenesis of class II malocclusion

Like other types of malocclusions, the etiology of class II malocclusion has been linked to hereditary and environmental factors [9].

2.1. Class II division 1

Proclination of upper incisors and/or retroinclination of the lower incisors by a habit or the soft tissues can result in an increased overjet in any type of skeletal pattern [10]. In class II division 1, the lips of the parents are usually incompetent and they try to compensate it via circumoral muscular activity, rolling the lower lip behind the upper incisors, or moving the tongue forward between the incisors, or a combination of all these items [11]. Finger-sucking or other oral habits may also lead to the development of this malocclusion, mostly following imbalances of the buccinator muscles and tongue force, and narrowing the maxillary arch. In addition, habits usually procline the upper incisors and retrocline the lower incisors (Figure 1).

![Figure 1. Prolonged thumb-sucking habit creating asymmetric open bite and class II malocclusion.](image)

Dental features such as tooth size arch length discrepancies could be involved in developing class II malocclusion, which might be the reason for the labial movement of the upper incisors resulting in exacerbation of the overjet (Figure 2).

![Figure 2. Class II div 1 malocclusion with class II molar and canine relationship and increased overjet and overbite.](image)
2.2. Class II division 2

Vertical dimension of class II division 2 patients is usually decreased in comparison to other types, which may result in the absence of an occlusal stop on lower incisors and consequently an increase in the overbite [11]. Dental crowding also, in contrast to the div 1 category, is exacerbated by retroinclination of the upper incisors [11, 12]. Active muscular lips are responsible for upper and lower retroinclination in this type (Figure 3).

Figure 3. Retroclined upper central incisors, proclined laterals, and increased overbite in a class II div 2 case.

3. Diagnosis and clinical features of class II malocclusion

As in other types of malocclusions, class II malocclusion could be identified based on precise clinical evaluation (extra- and intra-oral features), diagnostic aids (history, photographic analysis, radiographic analysis, and cast analysis), and functional analysis (examination of postural rest position and maximum intercuspation, examination of the temporomandibular joint and orofacial dysfunction) of the patients [11–13]. The angle defined class II malocclusion as characterized by a distal relation of the lower to the upper permanent first molars to the extent of more than one-half the width of one cusp and the maxillary incisors being protrusive [14]. Class II division 1 patients demonstrate convex profile, dolichocephalic shape of the head, shallow/deep mentolabial sulcus, hyperactive mentalis, and upper lip. Class II division 2 patients present straight to convex profile, mesocephalic or dolichocephalic head shape, normal or hyperactive mentolabial sulcus, and normal or hyperactive upper lip [11, 12].

The presence of distal step molar relation, tooth size discrepancy, and/or excessive overjet may lead the clinicians to a false interpretation of skeletal class II malocclusion [9]. Skeletal class II malocclusion components may be classified by maxillomandibular relationship (mandibular retrognathism, midface protrusion or both), the cranial base length (increased length of the anterior cranial base: midface protrusion, while lengthening of the posterior cranial base: more retruded position of the temporomandibular articulation), vertical discrepancy (anterior upper face height often greater than normal), and steep occlusal plane (Figure 4) [9].
4. Treatment of class II malocclusion

Treatment strategies of class II malocclusion are categorized based on the growing and non-growing status of patients. Treatment timing of class II malocclusion has long been a topic of controversy for decades [15–17]. The literature is replete with research aimed at answering most clinical challenges of this type of malocclusion [18]. The existing evidence suggests that providing early orthodontic treatment for children with class II malocclusion and prominent upper front teeth is more effective in reducing the incidence of incisal trauma than providing one course of orthodontic treatment when the child is in early adolescence [19].

4.1. Early management in the mixed dentition

The best treatment modalities for class II malocclusion in growing patients include using functional appliances either removable (Activator, Bionator, Frankel, and Twin-block) or fixed appliances (MARA, cemented Twin-block, or Herbst appliance) that mostly enhance further mandibular growth via mandibular advancement and also headgear (Cervical, Highpull, and combination type), which provides extra oral force to restrict further maxillary growth [20–22] (Figures 5 and 6).
Figure 5. (a) Patient at age 11 years: frontal and profile photographs of the patient before treatment. (b) Intraoral photographs of the patient showing class II div 2 malocclusion. (c) Patient at age 13 years: photographs of the patient after treatment with cervical headgear and fixed orthodontic treatment. (d) Intraoral photographs of the patient after treatment.

Figure 6. (a) Frontal and profile photographs of the patient at age 12 years prior to treatment. (b) Intraoral photographs of the patient showing class II div 1 malocclusion with increased overjet and overbite before treatment. (c) Photographs of the patient at age 14 years after an 8-month treatment with Twin-block, followed by fixed orthodontic treatment. (d) Intraoral photograph of the patient after treatment. (e) Pretreatment and posttreatment lateral cephalograms.
Both removable functional appliances and headgear therapy depend on the cooperation of the patients. However, in contrast to the theory, there would not be a clear cut between clinical indications of these two broad clinical interventions of class II malocclusions [23]. Among the different removable appliances, Twin-block is used more often [18], which can efficiently promote mandibular growth, restrict further forward growth of the maxilla, and improve skeletal relationships in growing skeletal class II individuals with mandibular retrusion [24, 25].

**Figure 7** demonstrates a 14-year-old boy with class II malocclusion and bilateral buccal crossbite (Brodie syndrome). His mandible was totally locked and could not grow normally. Treatment began with a removable anterior bite plate, an open midpalatal screw in the acrylic portion for the upper arch in order to constrict the expanded ridge, and a Quad-helix appliance for the lower arch to expand the ridge. After 3 months, treatment was continued with a Twin-block appliance and an open screw in the maxilla. Fixed orthodontic treatment was performed for only 6 months.

![Figure 7](image-url)

**Figure 7.** (a) Frontal and profile photographs of the patient before treatment. (b) Intraoral photograph before treatment. (c) Anterior bite plate and open screw in midpalatal portion. (d) Intraoral photograph of the patient 6 months after beginning the treatment. (e) Pretreatment and posttreatment lateral cephalograms.
Several systematic review studies have investigated the present literature on the effect of treatment with functional appliances in comparison with untreated controls and demonstrated that skeletal changes were statistically significant, but unlikely to be clinically significant [26]. The limited quality and heterogeneity of the present studies in this field restrict the power of pure clinical judgment. However, in two recent systematic review articles, removable functional appliances were effective in improving class II malocclusion in short term, although their effects are mainly dentoalveolar, rather than skeletal [27]. On the other hand, more long-term skeletal effects following removable functional appliances were seen in patients during their pubertal growth phase, compared to prepubertal phase [18, 25]. However, their soft-tissue changes were minimal from the clinical standpoint [28].

Fixed functional appliances were introduced first by Emil Herbst to overcome the cooperation obstacle of removable appliances [29]. The key differences between removable and fixed appliances are different working hours (intermittent vs. continuous), and also optimal treatment timing (before puberty growth vs. at or after puberty spurt) and direction of further growth [30]. To date, there are a limited number of studies evaluating clinical effectiveness and patient’s experience and perceptions of these fixed functional appliances [23]. As it is stated in the literature, fixed functional treatment is effective when performed during the pubertal growth phase, and very little data are available on postpubertal patients [31]. Various types of fixed functional appliances (rigid, semirigid, and flexible) have been developed and used in clinical settings [13] (Figure 8). However, dental changes including mesial movement of lower molars and proclination of lower incisors were proven more significant than skeletal changes following their implication, compared to removable appliances [18, 32], which can negatively affect the long-term stability of the results. Many treatment modalities have been introduced to minimize the aforementioned side effects of these appliances including the application of increased-dimension arch wire, negative torque arch wire, and the use of lower incisor brackets with increased lingual crown torque [33, 34].

Recently, clinicians tried to control the dentoalveolar side effects of fixed functional appliances by means of bone anchorage such as miniscrews and miniplates [35–37]. The results of the studies investigating the efficacy of skeletal anchorage were controversial and need further investigation [1, 38–40].
4.2. Late management of class II malocclusion

Currently, the number of adult patients seeking orthodontic treatment has gradually increased which focus mostly on camouflaging the malocclusion [41]. In contrast to growing patients, limited range of treatment modalities could be served for adult cases with class II skeletal and dental malocclusions. Depending on the severity of malocclusion, class II elastics, compensatory extraction (maxillary premolars and/or mandibular premolars) or even orthognathic surgical modalities may be used to alleviate the functional and esthetic problems associated with this type of malocclusion [42] (Figures 9–11).

Figure 9. Pre- and posttreatment intraoral photographs of a patient using cervical headgear non-extraction treatment.

Figure 10. (a) Profile and intraoral photographs of the patient at age 13 years. Treatment plan was to extract upper first premolars and lower second premolars. (b) Photographs of the patient after treatment at age 15 years.
Figure 11. (a) Frontal and intraoral photographs of the patient with bilateral buccal crossbite. (b) Profile and intraoral photographs of the patient at the end of treatment.

The patient presented in Figure 11 is another case of Brodie syndrome but at the age of 34 years. Fixed orthodontic treatment in combination with upper removable constriction plate and Quad-helix appliance in the lower arch was performed for 12 months, and then the patient underwent Lefort I (two-piece constriction and impaction) and mandibular advancement surgery. Postsurgical orthodontic treatment was continued for 5 months. Prevention of such complex orthognathic bimaxillary surgery could have easily been achieved in growing patients (Figure 7).

Class II elastics with non-extraction treatment plan is a typical interarch approach for managing mild class II malocclusion [43]. The effects of class II elastics include mesial movements of the mandibular molars, tipping of the mandibular incisors, distal movements and tipping of the maxillary incisors, extrusion of the mandibular molars and maxillary incisors, and consequently clockwise rotation of the mandibular plane [44]. As success of treatments based on interarch elastics depends heavily on patient compliance for their effectiveness, poor cooperation can lead to poor treatment outcomes and increased treatment time [45].

In many non-extraction cases, the pendulum appliance is the most effective and commonly used device for distalizing maxillary molars. Its significant clinical advantages include minimal dependence on patient compliance, allows for correction of minor transverse and vertical molar positions by incorporation of u-loop in adjustment springs (which further enhance additional space achievement), and laboratory-friendly fabrication. Palatal coverage concomitant to pendulum appliance mediated to reduce the moderate anchorage loss effect causing upper incisor proclination [46]. The expected distal movement of the first molars appears to be more significant if it could be used before the eruption of the upper second
molars. To achieve proper distal movement of dentition after second molar eruption, clinicians may need to distalize the second molars first, followed by using a palatal arch bar (PAB) or Nance holding arch for retention. Then, the first molars are distalized. The extraction of erupted second molars can be done in case of great demand of distalizing first molars and the presence of erupting third molars, which may totally replace the second molar position [47] (Figures 12 and 13).

Figure 12. Distalizing maxillary molars by pendulum appliance, palatal coverage for anchorage control.

Figure 13. Nance holding arch for retention after achieving angle class I for the first permanent molars.

In a very recent study, both pendulum and distal screw seem to be equally effective in distalizing maxillary molars; however, greater distal molar tipping and premolar anchorage loss can be expected using the pendulum appliance [46].

Extractions of only upper premolars are indicated for some special patients. According to a current soft-tissue paradigm, clinicians must pay attention to several factors such as soft-tissue thickness, amount of pretreatment crowding or cephalometric discrepancy, when deciding their extraction regimens for adult patients [48, 49]. As it is stated in a very recent systematic review, when class II division 1 malocclusion is treated with maxillary and mandibular premolar extractions, the nasolabial angle increases and the lips are retracted. However, there is less retraction of the lower lip in the only upper premolar extraction protocol [50]. A delicate adjustment and trade-off between the amount of anterior retraction and the mesial movement of the posterior segment following extraction regimens in each vulnerable adult class II patient...
have to be considered to maintain the profile and the position of the upper lip at its most appropriate state. In order to reduce anchorage loss and space management obtained in extraction and non-extraction cases (distalizing appliances), temporary anchorage devices have been introduced in clinical orthodontic situations [51]. These devices serve considerable advantages including the ease of insertion and the removal in addition to the possibility of immediate loading [52, 53]. The only distinct factors predicting temporary anchorage device failures were soft-tissue inflammation surrounding a temporary anchorage device and early loading (within 3 weeks after insertion) [54].

In rare and very severe cases, distraction osteogenesis (DO) with or without further orthognathic surgery can be done to promote the situation [55, 56]. This procedure can be applied for very severe class II malocclusions following mandibular deficiencies with wide age range such as infants with Pierre Robbins syndrome, growing children with severe class II malocclusion (Figures 14 and 15), or even adult patients with the history of bilateral condylar ankylosis (Figure 16).

![Figure 14](http://dx.doi.org/10.5772/63348)

Figure 14. (a) Frontal photograph of the patient before distraction. (b) Bilateral extraoral distractors in place. (c) Post-distraction photograph after 30-mm activation.
Figure 15. (a) Pre- and postdistraction photographs of patient’s profile. (b) Intraoral photographs of the patient before and after bilateral DO.

Figure 16. (a) A 29-year-old patient with bilateral condylar ankylosis. (b) CBCT scans of the patient. (c) At age 33 years after bilateral distraction osteogenesis, orthognathic surgery, and genioplasty.
In severe class II malocclusion cases, orthognathic surgery (mandibular advancement with or without maxillary impaction) can be done to enhance soft-tissue esthetic [57, 58]. The proper presurgical orthodontic tooth movements and alignment of arches are essential to maximize the amount of discrepancy correction during surgery [59]. Many class II patients present with proper mandible size, which is located downward and backward secondary to vertical maxillary excess. Superior impaction of the maxilla with proper center of rotation allows the mandible to rotate upwards and forwards, which enhance the facial height and increase chin prominence [59]. Although orthognathic surgery could be an efficient treatment modality in severe class II patients, both the cost of the surgery and the fear of undergoing surgery normally prevent patients from choosing this treatment option [60]. Furthermore, most of the studies on surgery-first approach are done on class III malocclusion cases, which significantly reduced treatment time with equal dentoalveolar short- and long-term results [61] (Figures 17–20).

**Figure 17.** (a) Pre- and postsurgical (maxillary narrowing and mandibular advancement) photographs of the patient. (b) Pre- and postsurgical lateral cephalograms.

**Figure 18.** (a) Pre- and postsurgical (mandibular advancement) photographs of the patient. (b) Pre- and postsurgical lateral cephalograms. (c) Posttreatment occlusion.
The clinical efficacy of orthognathic surgery on preexisting temporomandibular disorder (TMD) in class II patients is controversial [62, 63]. There are some reports of postsurgical
condylar resorption in class II adult patients [64]. This could be the result of direct changes in the position of condyle, which may take place by inappropriate application of rigid fixation during surgery, worsening the TMD [65]. On the other hand, the improvement of clinical symptoms after orthognathic surgery can be explained by the better occlusal stability following surgery [66] (Figure 21).

Figure 21. (a) Profile photograph of a patient with class II malocclusion and TMD. (b) Lateral cephalogram of the patient before treatment. (c) Panoramic view of the patient before treatment. (d) PA cephalogram showing cant of the maxilla and deviation of the mandible. (e) Frontal and profile photographs of the patient after mandibular advancement (nonrigid fixation). (f) Lateral cephalogram of the patient after surgery.

Mandibular DO has been introduced to correct severe skeletal discrepancies in class II adult patients [67]. This technique was first developed by Ilizarov for the long bones in the 1950s [68] and was ultimately applied for the facial skeleton [55, 69, 70]. At first, clinicians thought this method might end up in less neurosensory disturbances and a more stable result compared to the routine bilateral sagittal split osteotomies. However, these findings were not verified later by more controlled studies as they reported no considerable differences regarding neurosensory disturbances and short- or long-term skeletal stability [71] (Figure 22).
5. Relapse

Despite the correction of a class II malocclusion, a considerable number of class II patients experience some level of unpredictable relapses in following years after treatment [28]. Reported relapse rates following these treatments range from 20 to 52% [72]. The only available evidence on stability of treatment regards the Herbst appliance [72]. Several factors including gender, muscular functions and pretreatment habits, different treatment modalities, and posttreatment occlusion have been considered as potential factors affecting stability of the result. However, a very recent systematic review concluded that currently, there is very limited evidence to support the influence of predictive factors on relapse or stability of treatment outcomes [73].

Although mandibular advancement by bilateral sagittal split osteotomy seems to be a good treatment option for skeletal class II, it is less stable than setback in the short and long terms [74]. Miniplates demonstrated better long-term results than bicortical screws of titanium, stainless steel, or bioresorbable material. However, their short-term relapse rate was approximately comparable in class II malocclusion patients. This observed relapse depends on a wide range of patient-centered and surgeon-centered characteristics involving the skill and experience of the surgeon in the proper seating of the condyles, the exact amount of mandibular advancement, the tension of muscles and soft tissue, the mandibular plane angle, and the patient’s age. Patients with low and high mandibular plane angles have increased vertical and horizontal relapses, respectively [74].

6. Diagram

Class II Malocclusion Treatment
• Growing
  ○ Functional
• Removable
  ▪ Activator
  ▪ Bionator
  ▪ Frankel
  ▪ Twin-block
• Fixed
  ▪ MARA
  ▪ Cemented Twin-block
  ▪ Herbst
  ○ Headgear (skeletal effect)
    ▪ Cervical
    ▪ High pull
    ▪ Combination
• Non-growing
  ○ Camouflage
    ▪ Non-extraction regimen with class II elastics
    ▪ Distal movement of upper teeth ± second molar extraction
      ▪ Pendulum
    ▪ Headgear (dental effect)
    ▪ Miniscrew-assisted distalizations
    ▪ Extraction of maxillary premolars
  ○ Orthognathic surgery
    ▪ Mandibular advancement
    ▪ Bimax surgery
  ○ DO
• Relapse
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References


