It has been noted that the skeletal goal of orthodontics is a balanced maxillo-mandibular relationship from which all the other goals can be achieved. These other goals include acceptable esthetics, proper dental relationships, balanced functional aspects, good periodontal condition, and stability. The skeletal relationship must be such that when, or after, the teeth are positioned correctly within the maxilla and the mandible, these goals can be met; otherwise some skeletal modification or orthognathic surgery must be included in the treatment plan.

McNamara’s studies indicated that the majority of Class II skeletal malocclusions were characterized by mandibular retrusions with neutral maxillary positions. This information has encouraged clinicians to use a potpourri of mandibular propulsion appliances to stimulate changes in the fibrocartilaginous lining of the glenoid fossa and the head of the condyle to induce bone formation that would in effect change the mandibular length and position.

Enlow stated that mandibular growth can be stimulated when a propulsive force is applied to the mandible, causing bone remodeling on the condyle and glenoid fossa. If this is valid, this secondary growth can preserve the condyle contact with the temporal mandibular fossa while the propulsive force positions the mandible forward. Graber, et al, reports “The operation of confrontation between the dental arches elicits in certain cases a deviation signal that modifies the activity of the lateral pterygoid and other muscles of mastication, allowing the mandible to adjust to the optimum occlusal position. This change in lateral pterygoid activity influences the growth rate and direction of the condylar cartilage”. This not only provides an improvement in function and esthetics, but also synchronizes the growth between the maxilla and mandible during the entire development period of the facial skeleton.

Research has shown that appliances such as the Herbst, Jasper Jumper, the Twin-block, Eureka Spring and others make dento-alveolar changes with little or no increase in mandibular length. Remodeling of the glenoid fossa and condyle has not proved stable in the short term. Voudouris and Kufitinec’s studies and article present an excellent hypothesis on the mechanism of condylar-fossa growth modification with propulsive mandibular appliances and long term stability.
Pancherez and Ruf and others 9, 10, 11, 12, 13 state that growth adaptation treatment with removable appliances is only successful during the main growth period around puberty. Whereas, fixed appliances can change mandibular growth to a clinical degree and make significant dental alveolar changes. These studies show that Class II malocclusions can be corrected post-pubertal, with fixed appliances. Temporo-mandibular joints reveal condylar and glenoid fossa remodeling and do not result in temporo-mandibular dysfunction on a long term basis. Therefore, this treatment could be an alternative to orthognathic surgery in some cases.

Orthopedic mandibular body repositioning14 of up to 3 millimeters has been noted following palatal expansion and molar rotation.15

In addition, it is postulated that the mandible has certain genetic potential, and with the relief of inhibitory forces, this genetic potential can be achieved. Thus, by establishing the appropriate arch width, removal of occlusal interferences, and abhorrent functional forces, this growth potential can be realized. Whether this growth realization is enough to achieve the needed mandibular position, or surgical assistance is required, will depend on the individual case. A comprehensive diagnosis and treatment plan is necessary to select the mechanics to achieve the goals of treatment.

The TWIN FORCE® Bite Corrector (Fig. 1) was developed to increase the condylar cartilage growth rate without immobilizing the mandible in a protruded position and deliver a light continuous force that:

- Will allow a full range of excursive movements of the mandible.
- Will not produce compressive forces to the temporo-mandibular fossa.
- Will not extrude the maxillary anterior teeth.
- Will intrude the maxillary molar.
- Will intrude the mandibular incisors.
- Minimize backward rotation of the mandible.
- Avoid undo labial tipping of the mandibular incisors.
- Will not extrude the mandibular molar.
- Minimize maxillary molar tipping.
- Aid in midline correction.

Fig. 1
In the short term, do not expect orthopedic effects from the TWIN FORCE® Bite Corrector. Skeletal changes require long term retention of remodeling changes in the glenoid fossa and the condyle with a stabilized neuromuscular occlusion to avoid compressive forces acting on the temporo-mandibular fossa.

**TWIN FORCE® BITE CORRECTOR DESIGN**

The TWIN FORCE® Bite Corrector (Fig. 2) is an appliance designed with dual plungers to collectively provide a continuous light force (200-225 grams).

Installation is easy. The appliance attaches to the archwire with a ball and socket wire clamp. No laboratory work is required.

The TWIN FORCE® Bite Corrector will fit either the right or left sides and may be used for both Class II and Class III correction. Two sizes are available for non-extraction and mixed dentition cases as well as extraction cases. Ball joints provide lateral flexibility and full mandibular movement.
CASE PREPARATION

Following a comprehensive diagnosis and treatment plan, including a neuromuscular mandibular position evaluation, the arches are banded and bracketed with double buccal tubes on the maxillary first molar bands, and lingual sheaths for optional use of transpalatal bar or rotator as required for expansion or constriction. The maxillary and mandibular dentitions should be aligned, leveled, and overbite corrected to a normal position to their respective skeletal bases and engaged with a flat rectangular stainless steel archwire. (Fig. 4)

Frequently asked questions are:

1. When do I use the TWIN FORCE® Bite Corrector?
   During intermediate stage of treatment, when both arches are leveled.

2. What archwire should I use?
   Level to a Rectangular S.S. .017x.025 (.018 slot) and .018x.025 (.022 slot) minimum, this will help prevent intrusion.

3. What size do I use?
   Measurement for Double Lock: measure from mesial of upper molar tube to distal of lower cuspid: (Fig. 5)

   27mm +
   use standard version.
   Less than 27mm
   use small version.
APPLIANCE PLACEMENT

• STEP-1. Stabilization of the lower arch can be enhanced by the placement of a fixed lingual arch and figure 8 tying under the archwire with wire ligature, cinch back and single tie the brackets. (Fig. 6)

• STEP-2. The maxillary rectangular wire should have compensating curve for bite opening and cinched back and/or elastic power chain second bicuspid to second bicuspid.

• STEP-3. With the mouth wide open, place and tighten the archwire clamp of the TWIN FORCE® Bite Corrector with the straight end of the locking wrench, between the maxillary first molars and second bicuspids, then securely tighten clamp with the right angle end of the wrench. (Fig. 7)
• **STEP-4.** Place the archwire clamp of the TWIN FORCE® Bite Corrector between the mandibular first bicuspids and the cuspids and tighten with the straight end of the locking wrench. (Fig. 8)

![Fig. 8](image)

• **STEP 5.** Mandibular advancement should be in a range of Class I and edge to edge. (Fig. 9) Check the patient with the mouth open, closed, and with lateral excursions for any interference and adjust if necessary. Have the patient chew 1/2 piece of flat sugarless gum to demonstrate that jaw movement and eating can be normal. *(See the movie at www.OrthoOrganizers.com)*

A soft diet is recommended for the first several days and a prophylactic pain reliever such as Acetaminophen or Ibuprofen may be used for discomfort.
MAINTENANCE

1. See the patient for observation in one week and then every 4-6 weeks thereafter.
2. Be sure to avoid spacing of the teeth with ligature ties and cinch backs.
3. You may expect approximately 1.0 millimeters of dento-alveolar changes per month in the late mixed dentition or early permanent dentition.
4. Orthopedic changes are minimal and usually the result of mandibular adjustment to expansion and arch width coordination. Long term retention may stabilize changes in the glenoid fossa and condyle.
5. Watch, adjust, and overcorrect for midline correction.

TREATMENT COMPLETION

The TWIN FORCE® Bite Corrector should be maintained in place one month for each millimeter of correction with a minimum of three months. The appliance is then removed and box, short Class II or Class III elastics are worn as needed to settle the inter-cuspation. [Fig. 10] Normal finishing procedures are then followed to establish a neuromuscularly balanced occlusion. [Fig. 11]
RETENTION
Retention appliances should be designed to maintain the mandibular position for longer stability. Remember that the short term goals are achieved by dental alveolar changes and the modifications within the glenoid fossa and the condyle are most likely dependent on long term retention and the maintenance of the neuro-muscularly balanced buccal occlusion.

CLASS II CORRECTION
1. Place the archwire clamp mesial to the mandibular first molar tube from the occlusal and secure. Place and secure the archwire clamp distal to the maxillary cuspid bracket from the occlusal. (Fig. 12)

2. Monitor for molar and anterior intrusion and/or flaring of the incisors. At times it may be necessary to use anterior elastics to prevent the bite from opening.

Fig. 12
ALTERNATIVE USES OF THE TWIN FORCE®
DOUBLE LOCK APPLIANCE

• Class I Flared Maxillary Incisors

• Class I Flared Mandibular Incisors

• Class II Div. 1 Flared Maxillary Incisors
• Class II Blocked Out Canine

[Diagram of orthodontic treatment for Class II Blocked Out Canine]

• Class II Maxillary Procumbancy

[Diagram of orthodontic treatment for Class II Maxillary Procumbancy]
References:

3. Enlow, Donald H., Handbook of Facial Growth, W. B. Saunders 1982