Management of Open Bite

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Abstract; Open bite is a malocclusion that occurs in the vertical plane, characterized by lack of vertical overlap between the maxillary and mandibular dentition. The anterior open bites particularly skeletal open bites are called as "stigmata of malocclusion". The varied etiological characteristic features of open bite are discussed in this article. Openbites are easy to diagnose but difficult to retain. The various modes of treatment are also discussed depending upon the age of the patient.

Key words; Openbite, etiology, treatment plan.

Introduction

Open bite is a malocclusion that occurs in the vertical plane, characterized by lack of vertical overlap between the maxillary and mandibular dentition. Open bites can occur in the anterior and the posterior region and are called anterior open bite and posterior open bite respectively. The diagnosis, treatment, and successful retention of treated open bite malocclusion pose a challenge to the technical ability and skills of the clinicians. Many potential etiologic factors are implicated as causes of open bite including heredity, unfavorable growth patterns, digit-sucking habits, tongue and orofacial muscle abnormal function, orofacial functional matrices and their interaction with the skeletal components, imbalances between jaw posture, occlusal and eruptive forces and head position. A detailed understanding of its etiology and developmental process is thus essential in its management.

Epidemiology

Openbites occur less frequently than deep bites. Severe deep bite (overbite of 5 mm) is found in nearly 20% of children and 13% of adults, while open bite (negative overbite >-2 mm) occurs in less than 1%.

ANTERIOR OPEN BITE

An anterior open bite (AOB) may be defined as a negative overlap between the incisal edges of the maxillary and mandibular anterior teeth, with the posterior teeth in occlusion. Thus in anterior openbite there is no vertical overlap between the upper and lower anterior. Anterior open bites are esthetically unattractive particularly during speech when the tongue is pressed between the teeth and lips. The anterior openbites particularly skeletal open bites are called as "stigmata of malocclusion"

Etiology of anterior open bite (Fig 1 and 2)4,5,6

The etiology of anterior open bite is multifactorial. Anterior open bites can occur due to variety of hereditary and non-hereditary factors. The resultant openbite is an interaction between these factors. The following are some of the etiologic factors responsible for anterior open bites:

1. Heredity with genetic disposition
   Inherited factors such as increased tongue size, and abnormal skeletal size and growth pattern of the maxilla and mandible can also be responsible for open bite malocclusion.

Habits

i. Prolonged thumb-sucking habit is one of the chief etiological factors of open bite. The posture of thumb positioning, the intensity, and the frequency of sucking, all have an influence on the nature and severity of the open bite.

ii. Tongue thrusting is also implicated for some cases of open bite. Tongue thrusting may develop as a complication of thumb sucking habit. Some times tongue thrusting develops as a compensatory mechanism for existing openbite. Thus whether chick comes first or egg is a matter of controversy.

Skeletal (Fig 2)

An overgrowth or undergrowth of one or more alveolar segments. In anterior openbites there is undergrowth of the anterior segment with excessive growth posterior alveolar portion.
In posterior openbites there is undergrowth of the posterior alveolar segment.

b) Increased anterior and decreased posterior facial height. The posterior face height (Sella - Gonion) and Anterior face height (Nasion – Menton) are measured on lateral cephalogram with teeth in habitual occlusion to estimate growth directions according to recommendations of JARABAK (1972). A ratio of less than 62 percent expresses vertical growth pattern and open bite tendency whereas a ratio of more than 65 percent increases the likelihood for horizontal vector and deep bite tendency.

c) Vertical growth pattern or backward rotation or clock wise rotation of the of the lower jaw
d) Anticlock wise rotation of the maxillary base.
e) Divergent jaw bases
f) Short ramus with long or short body and increased gonial angle (articulare—gonian – menton)

Dental (fig 3)

When there is only dental and dentoalveolar involvement, there is predominance of environmental causes such as thumb or dummy sucking habits, mouth breathing, and tongue or lip thrusting in addition to some local factors such as tooth ankylosis and eruption disturbances that result from over eruption of the posterior teeth or under eruption of the anterior teeth. The periodontal breakdown of anterior teeth may also give rise to anterior openbites with flaring of teeth.

Classification of anterior open bite
- Anterior open bite can be classified as:
  a. Skeletal anterior open bite
  b. Dental anterior open bite

These may be unilateral or bilateral

Features of Openbite

Features of skeletal anterior open bite (fig 4 and fig 5)
The anterior skeletal openbite is called as Apertognathia. The problem is related to the skeletal bases. A patient having a skeletal anterior open bite is characterized by the following:

a. The patient often has a long and narrow face with marked convex profile. The esthetics is impaired. A patient with underlying skeletal class III bases may have concave profile.
b. The patient may have a short upper lip with excessive maxillary incisor exposure
c. Increase lower anterior facial height and decreased upper anterior facial height
d. A steep mandibular plane angle (High angle). Thus the angle FMA is increased and more than 30 degrees. There is clock wise rotation or backward rotation of the mandible with increased lower anterior facial height .
e. Small mandibular body and ramus
f. Divergent jaw bases as well as other horizontal cephalometric planes
g. There is upward rotation of maxillary jaw base ( The ANS and PNS plane gives maxillary jaw base)

Features of dental anterior open bite (fig 3)

Dental anterior open bites do not present with the skeletal complications mentioned above. The following are the features of dental open bite:

a. Proclined upper anterior teeth.
b. The upper and lower anteriors fail to overlap each other resulting in a mild open bite.
c. The patient may have a narrow maxillary arch due to lowered tongue posture due to a habit.
d. There may be spacing between the upper and lower anteriors

Other features
Speech defects can be found with lisping of voice. There may be associated upper respiratory infections . Lisping associated with anterior openbite and spacings is called interdental stigmatism.
Dental
- Sagittal view
- Frontal view
- Skeletal

Normal relation
- Normal bite: Maxillary anterior's overlap 30-40% of lower incisors

Open bite
- Open bite: There is no overlap of incisors

Dental – results from eruption of posterior or undereruption of anterior
Skeletal – open bite results with jaw bases moving away each other

Fig. 1 Normal and open bite

Normal mandibular relation
- PFM = 62-85%
- ANFH

Skeletal open bite due to backward rotation of mandible

Upward of anterolabial rotation of maxilla

Skeletal open bite characterised by increased anterior facial height
- PFM > 82
- ANFH

Fig. 2 Skeletal open bite
Fig. 3: Etiology of open bite

Fig. 4: The patients with skeletal open bites have long and narrow faces. The lower facial height is increased. The mandibular plane angle is also increased. Intrinsically there is negative overbite often with narrow maxilla and posterior crossbites.
Fig. 5 The planes of face are diverging in case of skeletal open bite. Note: this is reverse of skeletal deep bite. The jaw bases are diverging.

Fig. 6 Fixed habit-breaking appliance during fixed appliance therapy.
If the line of action of force passes below (behind) the center of resistance of the maxilla as well as maxillary dentition there is clockwise rotation of maxilla as well as dentition and the occlusal plane steepens

Clockwise rotation of maxilla and dentition can help in closing the bite

Fig. 7: Occipital headgear for open bite treatment

A. Open bite with spacing due to tongue thrust
B. Fixed habit-breaking appliance
C. Box elastics to close the bite
D. Post-treatment

Fig. 8: Box elastics

Fig. 9: Malocclusion. The maxilla can be superiorly repositioned posteriorly (1). As a result, the maxilla is made to move anteriorly downwards (2), the mandible rotates upwards (3), and forwards the open bite closed (4).
Diagnosis

Diagnosis should include a thorough case history pointing to critical examination towards the presence of any etiological factors like habits. Hereditary content if present should be noted. The cephalometric analysis will differentiate a dental from a skeletal component.

Treatment of anterior open bite

The diagnosis and treatment of this malocclusion are still controversial. Many authors agree that the clinician should be able to distinguish an open bite of dental and dentoalveolar origin from a skeletal open bite so that treatment is directed towards the cause of the problem. In these patients, dental compensations produced by conventional orthodontic treatment may not lead to satisfactory outcomes.

Anterior open bite in the primary dentition is the most frequent malocclusion associated with persistent digit and pacifier sucking.

Removal of the etiology (fig 6 and fig 8): Open bites that have been diagnosed as a result of habits such as thumb sucking or tongue thrusting, require their interception using passive habit breaking appliances. The habit breaker can be either a removable or a fixed type of crib. Persistence of the cause will offer a severe limitation in the corrective procedures. Thus, to allow normal development of the anterior dentoalveolar region, the palatal crib may be an excellent treatment option, since it prevents thumb or dummy sucking and avoids tongue thrusting. The appliances used for correction of habits is discussed in detail in chapter on habits.

The presence of abnormal nasopharyngeal pathology should be ruled out after referring the patient to an otolaryngist. The control of those factors should be given due importance before rushing to correct the existing openbite.

Myofunctional and orthopedic therapy

The openbites can be intercepted by growth modulation. The aim is to achieve counterclockwise mandibular rotation for closure of an open bite, especially if there is remaining growth of the mandibular ramus, in order to control the increase in anterior face height and achieve improved occlusal outcomes and a balanced profile. Treatment approach is directed at vertical control of facial growth and/or 'real' or relative intrusion of the posterior teeth.

The maxillary posterior segment can be intruded by an occipital headgear which rotates the maxilla in clock wise direction thereby closing the open bite (fig 7). The skeletal anterior open bites can be treated during growth using functional appliances such as F.R-IV or a modified activator. These appliances incorporate bite blocks interposed between the posterior teeth, that have an intrusive action on the upper and lower posterior teeth. Patients exhibiting a downward and backward rotation of the mandible with increased vertical growth, benefit from therapy using a vertical pull head gear with chin cup if treated during the mixed dentition period. Vertical chin cup inhibits the vertical growth in the mandibular posterior dentoalveolar region. It decreases mandibular plane angle and helps in closure of gonial angle indicating anterior rotation of the mandible.

Orthodontic corrective therapy

Mild to moderate dental open bites can be successfully managed using fixed mechanical appliances in conjunction with box elastics. This form of elastic application consists of an elastic that is stretched to extend between the upper and lower anterior teeth. This brings about extrusion of the upper and lower anterior teeth. This form of therapy may not give favourable results in severe skeletal open bites. (fig 8)

Surgical correction

Skeletal open bites in adults are best treated by surgical procedures involving the maxilla and the mandible. This includes step down of maxilla and setup of mandible. The surgical treatment depends upon the other factors like anterior-posterior relationship of maxilla and mandible.

Retention

The persistence of the etiological agents is the main cause of relapse in open bite cases. Second factor the continuous growth at the molar region to a little extent and the intrusive effect of etiological factors on the incisors is cited to be another reason for relapse. Use of open bite type of activator or bionator with posterior bite blocks is indicated for long term retention. High pull head gear with standard retainer may also be used but is not practically possible.
II. POSTERIOR OPEN BITE

Posterior open bite is a condition characterized by lack of contact between the posteriors when the teeth are in centric occlusion. It mostly occurs in a segment of the posterior teeth.

Causes of posterior open bite

There are two possible causes of posterior open bite:

1. mechanical interference with eruption, either before or after the tooth emerges from the alveolar bone, or
2. failure of the eruptive mechanism of the tooth so that the expected amount of eruption does not occur.

Mechanical interference with eruption may be caused by ankylosis of the tooth to the alveolar bone, which can occur spontaneously or as a result of trauma, or by obstacles in the path of the erupting tooth. Examples of such obstructions prior to emergence are supernumerary teeth and non resorbing deciduous tooth roots or alveolar bone. After the tooth emerges from the bone, pressure form soft tissues interposed between the teeth (cheek, tongue, finger) can be obstacles to eruption. Ankylosed teeth are usually in infraocclusion and are said to be submerged. The most commonly submerged tooth is retained lower deciduous second molar.

The second possible cause of eruption failure is a disturbance of the eruption mechanism itself. These patients have no other recognizable disorder, and no mechanical interferences with eruption seem to exist. The condition may be the cause of posterior open-bite which does not respond to orthodontic treatment.

Treatment

The primary aim of treatment should be to remove the cause. Lateral tongue spikes are a valuable aid in control of lateral tongue thrust. Once the habit is intercepted, a spontaneous improvement often follows. The posteriors can be forcefully extruded. In cases of posterior open bite due to infraocclusion of ankylosed teeth, it is best treated by crowns on posteriors to restore normal occlusal level.

References