Biomex Quad Helix

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ABSTRACT

Introduction: Anterior deep bite with narrow maxillary arch is a most common clinical situation orthodontists have to deal with in Class I as well as Class II malocclusions.

Objective: To present a modification of the quad helix appliance which incorporates acrylic anterior bite plane for simultaneous bite opening with maxillary expansion (Biomex Quad helix).

Appliance design: The appliance is made of 0.036 inch stainless steel wire. The anterior bridge of the quad helix is modified by extending it anteriorly. The wire is soldered to the stainless steel bands on the maxillary first permanent molars. Acrylic anterior bite plane is added to this anterior extension keeping the anterior helices exposed. It combines advantages of a quad helix with that of anterior bite plane. Hence it can be useful for simultaneous bite opening with maxillary expansion, deprogramming, and relieving TMJ symptoms by unlocking the occlusion.

Conclusion: Biomex Quad Helix is a versatile appliance which is simple in design, easy to fabricate, comfortable for the patient, and economical for the operator and the patient.

Key words: anterior bite plane, bite opening, expansion, Quad Helix

INTRODUCTION

Anterior deep bite with narrow maxillary arch is a common clinical situation orthodontists have to deal with Class I as well as Class II malocclusions. These problems can be treated by using various expansion and bite opening devices. Quad helix and its modifications1,2,3,4 and anterior bite plane7,8 are most commonly used appliances in these situations.

Aim of this article is to present a modification of quad helix appliance which incorporates acrylic anterior bite plane for simultaneous bite opening with maxillary expansion (Biomex Quad helix).  

Figure 1: Biomex Quad Helix wire showing modified anterior bridge

Figure 2: Anterior view of Biomex Quad Helix wire showing two symmetric vertical v-bends

APPLIANCE DESIGN

The appliance is made of 0.036 inch stainless steel wire soldered to the stainless steel bands on permanent first molars. The anterior bridge of the quad helix is modified by extending it anteriorly. Two symmetric v-bends are placed in the anterior extension wire in the vertical plane (Figure 1, 2) keeping at least 2-3 mm clearance from the anterior palate and alveolar process. These two vertical v-bends along with the horizontal bends at both lateral ends of the anterior extension wire provide sufficient retention, stability and resistance against rotation for the acrylic anterior bite plane. After the wire is soldered to the stainless steel bands; it is placed on the
DISCUSSION

Quad helix appliance was introduced by Ricketts in 1978. This versatile appliance has been one of the most popular fixed appliances used for expansion of the maxillary arch. It can cause orthopedic palatal expansion in the mixed dentition stage, and dental expansion in the adults. It combines capability of expanding in the anterior or posterior region separately or simultaneously. As the forces exerted by the quad helix are in the physiological limits, it can be used effectively in the cleft palate patients, or adult patients, particularly those with periodontal involvement.

Biomex Quad Helix combines advantages of a quad helix with that of the anterior bite plane. Hence it is useful for simultaneous bite opening with maxillary expansion, deprogramming, and relieving TMJ symptoms by unlocking the occlusion.

CONCLUSION

Biomex Quad Helix is a versatile appliance which is simple in design, easy to fabricate, comfortable for the patient, and economical for the operator and the patient.