Introduction

Class II malocclusion comprises several dental and facial irregularities, namely mandibular deficiency, maxillary excess, or combination of both. The treatment of this malocclusion intends to correct the sagittal relationship, modify the pattern of facial growth and amend hard- and soft-tissue profile, inducing a new mandibular position in sagittal and vertical terms, which results in orthodontic and orthopedic adjustments An et al. [1-6]. In hyperdivergent individuals there is a disagreement of the bone bases through an angular reference, meaning, the posterior part of the face does not develop vertically in consonance with the anterior part. This results in an architectural disharmony between the anterior and posterior portions of the facial mass, accompanied by a simultaneous maxillary alveolar hyperplasia with an excessive vertical growth of the maxilla. In these individuals the face is characteristically narrow and elongated, and there are often difficulties in nasal breathing, changes in the craniocervical posture and in the position of the hyoid bone.

The treatment can be performed in several ways, depending on the identification of the involved area (maxilla and/or mandible) and the development phase, namely, using fixed appliances, functional and/or extra-oral appliances or, if necessary, a surgical treatment An et al. [1], Cerri et al. [7], Croci [8], Manfredini et al. [9], Ramallah [10]. Functional appliances have been widely used in the treatment of Class II malocclusion, since the development of the Andresen activator in the 1930s. These devices, such as the activators of Teuscher, Van Beek and Lehman have the purpose of altering mandibular function and mandibular position to transmit forces, for the teeth and skeletal bases De Pauw & Dermaut [11-22], Negi & Negi, [23], Singh & Thin [14]. The headgear (HG) appliance is an effective and common treatment for Class II malocclusions, particularly when limitation of maxillary growth and dental movement are both essential, therefore contributing to the correction of the anteroposterior difference between the maxillary and the mandibular dentitions.

Abstract

The combination of an activator with a headgear is a common method used to correct hyperdivergent Class II malocclusion, improving skeletal and dental relationship, distal displacement of the maxilla, and controlling vertical eruption and upper molars distalization. The importance of studying three-dimensional effects of mechanical tension on teeth, oral structures and craniofacial complex, associated with the use of these activators, is essential to ensure the success of clinical treatments. Three-dimensional finite element method use in orthodontics is gaining high acceptance from the researchers, particularly in the use of headgear activators. This study presents a mini-review of literature studies that use three-dimensional finite element method to investigate three-dimensional effects of the mechanical tension originated by high-pull headgear activators, on the treatment of hyperdivergent Class II malocclusion, in the last decade.

Using set key words and inclusion and exclusion criteria, three articles were identified. Both studies point out the effectiveness of finite element method in the evaluation of biomechanical effects from these activators and stand out the importance of the modeling procedure in the accuracy of the experimental results. The future research in this area will be the development of more and complementary studies including different in-vitro conditions, accompanied by clinical and/or animal studies.

Keywords: Class II malocclusion; Three-dimensional finite element method; Biomechanical effects; High-pull headgear activators

Abbreviations: 2D: 2-Dimensional; 3D: 3-Dimensional; AH: Activator Headgear; FEM: Finite Element Method; HG: Headgear
The combination of an activator with a headgear (AH), as for example Teusher, Herbst or Twin Force Bite Corrector is used to provide greater and increased skeletal changes than the activator alone Feizbakhsh et al. [15,16], Singh & Third [14]. Comparing with other techniques used to distalize molars, such as intra-oral appliances and mini-implants, headgear is a better, simpler and more effective choice. The extra-oral force is achieved with a cervical, occipital or high-pull HG, which enables the activator to correct asymmetrical Class II molar relationship, as well. Controlling the vector force with suitable bottle bow length and its angulation to the occlusal plan produces different types of molar distal movements Kang et al. [17,18], Squeff et al. [19]. Nevertheless, some adverse effects, such as posterior mandibular clockwise rotation, partial restriction of anterior maxillary displacement, increased lower anterior facial height, and increased proclination of the lower incisors are referred in some cases Cachoja & Martin [20], Uçuncü et al. [6].

Finite Element Method (FEM) is a numerical research tool that has been used by orthodontic researchers over the last decade, to study Class II and III malocclusion, allowing the evaluation of the three-dimensional (3D) effects of mechanical tension (traction and compression) on teeth, oral structures and craniofacial complex, associated with the use of fixed appliances, functional appliances, implants, maxillary expanders, and even in surgical procedures such as corticotomy Ajmera et al. [21-23], Croci [8], Garcia et al. [24], Jain et al. [25-30]. Our interest in this review was to gather articles that use FEM to study high-pull headgear activators’ effects in hyperdivergent - Class II malocclusion, due to the importance of high-pull HA used in the treatment of these orthodontic problems.

The purpose of this study was to systematically review studies that use FEM to analyze three-dimensional effects of the mechanical Table 1: Articles that matched the defined inclusion and exclusion criteria.

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<td>Feizbakhsh et al.</td>
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<td>To compare stress distribution in maxillary first molar periodontium using straight pull headgear in vertical and horizontal tubes</td>
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<td>Von Mises stress is reduced when the distal force is applied through a vertical tube in comparison to conventional horizontal tube. A vertical headgear tube is then recommended if mesial lingual movement of the first molar occurs due to a premature loss of the second molar</td>
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**Discussion**

Ulosoy et al. [30] studied the effects of the Class II activator and the Class II activator high-pull headgear (HG), using a 3-dimensional (3D) finite element stress analysis. The first steps were the construction of a 3D model of the mandible (from a dry human mandible) resembling in-vivo conditions, and a 3D model of the lower part of Class II appliance and its fixation to the mandibular model. Moreover, an extraoral traction force of 350 g (directed from the middle of the activator to the top of the condyle) was applied to simulate Class II activator, with high-pull HG combination. Authors defined experimental conditions for the physical properties of the cortical and trabecular bone segments and the thickness of the cortical bone segment; and used previously established experimental data for the definition of elastic properties of the materials, 3D muscular force vectors, mechanical properties of mandibular structures, angles of the masticatory muscles, muscle forces in maximum intercuspsation, muscle forces in tooth-to-tooth position and passive muscular forces Katona et al, Koolstra, Koolstra & van Eijden, cit. in Ulosoy et al. [30].

FEM was then used to investigate stress regions produced by: masticatory muscles in resting position on the mandible; Class II activator on the mandible; and Class II activator high-pull HG combination on the mandible. The authors also calculated Von Mises stress distributions/areas on the middle and lateral side of the mandible and the stress regions on the teeth. The authors concluded that: both activators produced higher stresses on the mandibular body than on the condylar region; the anterior medial surface of the coronoid process were the most affected regions; and the maximum stress values were obtained on the muscle attachment regions. Von Mises stress values were similar for both activators: 8.556 MPa, on the medial side of the coronoid process (4.787 MPa on the resting state model); and 2.856 MPa on the distal side of the second molar (1.596 MPa on the resting state model). In this study, the authors pointed out:

a) The influence of the type and the number of elements on the accuracy of finite element analysis. If more elements are used in constructing the model, more details will be obtained;

b) The advantage of using 3D FEM over the 2D method, because it enables a more accurate simulation

c) of internal stress regions that are formed on solid materials;

d) The importance of including masticatory muscles in the experimental model.

Although other authors have reported both models to have distinct effects on the total maxillofacial complex Lv et al. [16]; Singh& Thind, [14]; Spalj et al. [31], in the present study the authors obtained similar results for both activators. The study of Gautum et al. [32] presents the biomechanically evaluation of the displacement patterns of the facial bones, resulting from three different HG loadings, using a high-resolution FEM model. The first step was to develop an analytical model using scan images taken from a dry skull of a 7-year-old child, using sequential computed tomography. The geometry of the surfaces was generated through the assembly of elements, linked at a finite number of nodes. Nine craniofacial systems were included into the model, as previously defined by the authors Gautum et al. [32], cit. in Gautum et al. [32], and the mechanical properties of compact and cancellous bones in the model were defined according to the experimental data from Tanne cit in Gautum et al. [32].

After this procedure, three types of headgear traction were simulated, namely the cervical-pull, straight-pull, and high-pull HG, by applying a 1 kg force, posteriorly directed, in the first molar region. Displacements of various craniofacial structures (Maxilla, Sphenoid bone, Nasal cavity wall, Nasal bone, Zygomatic bones, Frontal bone, Sphenoid bone, Temporal bone, and Articular fossa) were then assessed with the three types of HG and different HG loadings. The authors found out that the three HG cause posterior dislocation of the maxilla with clockwise rotation of the palatal plane, and that all forces are effective in restricting forward maxillary growth. Rapid maxillary expansion was observed with all three headgear types, which can enable normal mandibular growth and clockwise rotation. Nevertheless, the results for postero-superior and distal movement of the maxilla were different for the three HG. The first movement was maximum for the high-pull HG, and the second for the straight-pull HG. This means that high-pull traction seems most effective in true restriction of the maxillary growth vector; in other words that high-pull HG an used efficiently in hyperdivergent Class II patients, while cervical and straight-pull HG seem more suitable for hypo divergent Class II patients.

Feizbakhsh et al. [15] developed a study which aimed to compare the stress distribution in maxillary first molars using straight pull HG in vertical and horizontal tubes using FEM. The modeling for a maxillary first molar and bone was developed using a 3D procedure from a dry skull and the 3D geometry of system was scanned and digitized using specific software. With this procedure authors were able to create a model of the periodontal ligament, lamina dura, enamel, cortical and spongy bone. The final geometric model of bands and tubes was then shaped using the same software, and mechanical properties for several materials were applied to these various elements. The parts from the HG tubes were considered as homogeneous elastic solid materials, and model parts and elements were then built for each part. A 150 g force was then applied at the same distance and parallel to the occlusal plan, on the hachured area. Von Mises and the main stresses distribution in the root, periodontal ligament, lamina dura, spongy bone, and cortical bone, for vertical and horizontal headgear tubes, were then measured and compared.

The authors concluded that the highest and the lowest stress were in the mesiobuccal root and spongy bone, respectively, among the dental periodontium. Differently, the highest stress was in the mesiobuccal root and the lowest in the palatal root, when analyzing the roots. Also, the obtained numerical values showed a significant result considering the application of the vertical vs. the horizontal tube, having the first less tension than the second. The authors justify this result because of the “difference in the surface where the force was applied on, the method of applying force on
the tubes and the moment of creating force” Feizbakhsh et al. [15] and the highest resistance of the horizontal tube. The authors presented some limitations in their study, such as not including any adjustment in the inner bow when comparing the HG tubes, to ease the assessment and to eliminate the influence of inner bow action in the tubes. As final remarks, the authors suggest the development of complementary studies, based on other mathematic models, such as for the tooth and surrounding structures. However, they highlight the importance of developing parallel clinic or animal studies.

Conclusion

The main conclusions from this small bibliographic review were:

a) All three studies (Elusory et al., 2008; Gautum et al. [32]; Feizbakhsh et al. [15]) point out the importance of 3D FEM in the evaluation of biomechanical components such as displacements, strains, and stresses induced on teeth, oral structures, and craniofacial complex, by headgear activators.

b) The authors stress out the importance of the modeling procedure in the accuracy of the experimental results, indicating the influence of the type and number of elements, nodes (point where the elements are linked) and degrees of freedom used in the model. In all the three studies, the authors had the concern of using a high number of elements and nodes: Ulusoy et al. [30] refer 113,837 elements with 22,766 nodes; Gautum et al. [32] indicate 108,799 elements, 193,633 nodes and 580,899 degrees of freedom; and Feizbakhsh et al. [15] specify 85,874 elements and 22,503 nodes.

c) The use of 3DFEM in orthodontics is usually restricted to a specific structure. Ulusoy et al. [30] study was directed to the effects on the mandible; Gautum et al. [32] restricted the study to the analysis of skeletal displacements; and Feizbakhsh et al. [15] applied the study to a model of the maxillary first molar and bone.

d) The importance of accompanying FEM studies with clinical and/or animal studies Feizbakhsh et al. [15], since they will provide some verification and comparison with in-vitro studies.

It is clear to us that research on the application of 3D FEM to the study of 3-dimensional effects of the mechanical tension, induced by high-pull headgear, on teeth, oral structures, and craniofacial complex of Class II patients, provide important information about the biomechanics of the induced stresses, and must, therefore, be incentivized. This small and very objective literature review is an example of the few available studies in the topic and the need for more scientific information.

References


