Abstract: Since the low level of available evidence and the limited number of studies do not clarify whether clear aligners are a good option for extrusion, finite element (FE) analyses were performed to obtain more accurate biomechanical data about open-bite treatment in the upper arch. The aim of this study is to answer three questions: Are aligners efficient in performing upper incisor extrusion? Does the number, position, and shape of attachments influence the force system? Is posterior anchorage preserved during incisor extrusion? Six different simulations were performed with different attachment patterns. The results of this study were consistent with the biomechanical information obtained from clinical trials, and highlighted the need of better knowing undesired forces during teeth movement with clear aligners. Some attachment configuration seems to lead to a better force system. The presence of rectangular horizontal attachments on the buccal or palatal surface of upper incisors in combination with rectangular vertical attachments on posterior teeth was found to produce the most efficient force system with minimal aligner deformation.

Keywords: incisor; extrusion; clear aligner; FEM; orthodontic

1. Introduction

Since the beginning of the aligner orthodontics era, the possibility of vertical movement control with these appliances has been a strongly debated topic. From the 2014 review by Rossini et al., the accuracy for vertical movements performed with clear aligners was reported to range between 30% and 41% of the planned movement [1]. Unfortunately, cited data come from studies older than five years ago, thus not considering the technological improvements obtained in the last few years. In the past few months, four clinical studies analyzing outcomes of vertical movements with aligners [2–5] were published. Focusing on open-bite treatment, three cephalometric studies from Garnett et al. [4], Moshiri et al. [3], and Harris et al. [5] reported the results of correction with clear aligners.

The study of Moshiri et al. retrospectively analyzed 30 adult patients, measuring pre- and post-treatment cephalograms. The authors reported significant changes for several cephalometric values, stating that bite closure was mainly achieved by a combination of counterclockwise rotation of the mandibular plane, lower molar intrusion, and lower incisor extrusion [3].

Garnett et al. [4] compared the cephalometric outcomes of 36 adult patients treated with aligners, with 17 adult patients treated with fixed appliance. The authors reported significant changes for several cephalometric values, stating that bite closure was mainly achieved by a combination of counterclockwise rotation of the mandibular plane, lower molar intrusion, and lower incisor extrusion [3].

Garnett et al. [4] compared the cephalometric outcomes of 36 adult patients treated with aligners, with 17 adult patients treated with fixed appliance. The authors did not register significant differences between the two groups, except for a slightly greater amount of lower incisor extrusion in the aligners group. In conclusion, it was stated that “significant retroclination of upper and lower incisors, good vertical control, and no significant extrusion of the posterior teeth appear to be the main mechanisms for open bite correction” [4].

The retrospective study of Harris et al. [5] demonstrated the effectiveness of clear aligners in treating open-bite cases by anterior extrusion and posterior intrusion. However,
the Authors reported a “significant retraction of maxillary and mandibular incisors” during anterior extrusion [5].

From these three studies, a lack of significant bodily extrusion of the upper incisors could be inferred. Open-bite treatment seems to be performed as a combination of posterior vertical control, incisor retroclination, and mandibular rotation.

Considering the low level of available evidence due to the limited number of retrospective studies, Finite Element (FE) analyses were performed to obtain biomechanical information about clear aligner open-bite treatment effects in the maxillary arch.

FE analyses were performed to answer the following clinical/research questions:

• Are aligners efficient in performing upper incisors extrusion?
• Does the number, position, and shape of attachments influence the force system?
• Is posterior anchorage preserved during incisor extrusion?

2. Materials and Methods

For this study, a CAD template of a maxillary arch, designed based on ideal proportion of teeth, was used to create six models with different attachment setups. Periodontal ligaments (PDL) for each tooth were modeled on the root shape with a thickness of 0.25 mm, as reported in the scientific literature. The aligners were made as an external offset of 0.5 mm from the surface of teeth (and eventually attachments), which is the thickness of a standard aligner, as stated as a result of repeated measurements with a Micro-CT Scan (SkyScan 1172: Bruker-microCT; Kontich, Belgium) of Invisalign aligners (Align Technology, Inc., San Jose, CA, USA) [6]. Septa between teeth were manually removed, and the aligners were refined to smooth and remove edges and undercuts. All the models were created using CAD software (SpaceClaim Corporation; Canonsburg, PA, USA) and then imported into FE software (ANSYS 18.2, Inc.; Canonsburg, PA, USA).

In the FE software, teeth, attachments, and aligners were considered as isotropic and homogeneous materials (Table 1). Teeth and attachments were considered as one rigid body, while the difference in rigidity between enamel and dentin was not considered. With the aim of simulating the behavior of the PDL in the best possible way, it was set as a hyperelastic material. According to Barone et al., the interfaces between the PDL and teeth were set as bonded contacts, while the ones between aligners and teeth were set as frictionless contacts. All the external surfaces of the PDL were linked to fixed supports to simulate the effect of the alveolar bone [7].

Table 1. Materials’ proprieties.

| Component      | Young’s Modulus (MPa) | Poisson’s Ratio |
|----------------|-----------------------|-----------------|
| Teeth          | 1.96 × 10⁴            | 0.30            |
| Attachment     | 12.5 × 10³            | 0.30            |
| Plastic Aligner| 528                   | 0.36            |
| PDL            | See reference         | See reference   |

After a convergence study performed on a single tooth model, mesh sizes were set at 0.09 mm for all bodies.

Element type was set as linear for all geometries, with the quadrilateral dominant method being applied to the surface elements of teeth and aligners, while the hex dominant method was adopted for PDL elements.

The planned extrusion was of 0.1 mm for both central and lateral incisors, and simultaneously performed. The extrusion was planned for each incisor along its own long axis.

Six simulations were performed:

• Without attachments (NOATT);
• With horizontal rectangular attachments only on incisors (ATT1-2);
• With rectangular attachments from second molar to canine (ATT3-7);
• ATT3-7 + optimized extrusion attachments on incisors (OTT);
• ATT3-7 + rectangular buccal horizontal attachments on incisors (RETT);
• ATT3-7 + rectangular palatal horizontal attachments on incisors (PALAT).

Optimized attachments’ shapes were derived from the one designed by Align Technology for the Invisalign system. The rectangular attachment shape was $3 \times 2 \times 1$ mm, like the ones used in the ClinCheck software (Align Technology, Inc., San Jose, CA, USA).

The adoption of palatal attachments was derived from a similar FE study by Savignano et al. [7].

The following outcomes were analyzed:
• Teeth displacement pattern;
• Aligner deformation;
• Equivalent stress of PDL;
• Contact pressure between aligner and tooth surface.

3. Results

The tooth displacement pattern resulted to be the same in all six configurations. Planning for a simultaneous extrusion of upper anterior teeth resulted in retroclination of the central incisors, with the lateral incisors being subjected to buccal flaring, with a tendency for buccal tipping for the premolars and molars (Figure 1).

![Figure 1. Maximum deformation of the aligner in the analyses on the RETT model.](image)

Consequently, aligner deformation was similar for all simulations. A strong tendency for buccal tipping and intrusion was observed at the molar, premolar, and canine levels, while for the incisors, a deformation of the aligners’ gingival margins away from the tooth surfaces was observed.

PDL stress accounted for, on average, 76.5 g/cm², involving the mesio-buccal gingival parts of the central incisors’ roots and distal-buccal gingival parts of the lateral incisors’ roots (Figure 2).

![Figure 2. Amount of stress on the PDL based on the analyses on the RETT model.](image)

Regarding aligner pressure (Table 2), differences depending on the attachments’ settings were reported. In all simulations, pressure areas were located on buccal and palatal gingival margins of incisors. For NOATT, ATT3-7, ATT1-2, and OTT, maximum pressure areas were located on the lateral incisors’ buccal gingival surfaces, while in RETT and PALAT, they were located on the occlusal surface of rectangular attachments (Tables 3 and 4).
Table 2. Aligner maximum pressure locations.

| Aligner Max Pressure | MAX (MPa) | Location                                      |
|----------------------|-----------|-----------------------------------------------|
| NOATT                | 0.14      | Buccal gingival margin of element 1.1         |
| ATT1-2               | 0.02      | Incisal surface of the attachment of element 1.2 |
| ATT3-7               | 0.17      | Buccal gingival margin of element 2.2         |
| OTT                  | 0.14      | Buccal gingival margin of element 1.2         |
| RETT                 | 0.25      | Gingival surface of the attachment of element 1.2 |
| PALAT                | 0.19      | Gingival surface of palatal attachment of element 1.1 |

Table 3. Maximum tooth deformation and locations.

| Tooth Deformation | MAX (mm) | Location                                      | Direction |
|------------------|----------|-----------------------------------------------|-----------|
| NOATT            | 0.04     | Buccal surface of element 2.2                 | Buccal    |
| ATT1-2           | 0.05     | Incisal margin of element 2.1                 | Palatal   |
| ATT3-7           | 0.04     | Incisal margin of element 1.2                 | Buccal    |
| OTT              | 0.04     | Buccal gingival margin of element 1.2         | Buccal    |
| RETT             | 0.04     | Buccal gingival margin of element 2.1         | Palatal   |
| PALAT            | 0.04     | Incisal margin of element 1.1                 | Palatal   |

Table 4. Minimum tooth deformation and locations.

| Tooth Deformation | MIN (mm) | Location                                      |
|------------------|----------|-----------------------------------------------|
| NOATT            | 0.00     | Mesial surface of the root of element 1.3     |
| ATT1-2           | 0.00     | Distal surface of the root of element 1.3     |
| ATT3-7           | 0.00     | Mesial surface of the root of element 2.3     |
| OTT              | 0.00     | Buccal surface of element 2.2                 |
| RETT             | 0.00     | Buccal surface of element 1.1                 |
| PALAT            | 0.00     | Mesial surface of element 2.3                 |

4. Discussion

The obtained results evidenced the high unpredictability of aligner orthodontics in performing anterior teeth extrusion. The discrepancy between digital treatment planning and the clinical results may reside principally in the way the digital setup is performed [8]—the general thought that moving crowns in the setup will result in coherent mechanics in the achieving of the desired tooth position is increasingly going to be rejected, while deepening our biomechanical knowledge of this treatment modality.

The FE simulations of incisor extrusion are emblematic of this concept—planning a pure bodily extrusion of the four incisors, without any other movement that could generate undesired forces and displacements, will result in retroclination of anterior teeth, as well as buccal inclination and intrusion of the posterior ones, independently of the adopted attachments configuration.

Furthermore, for the first time in aligner orthodontics, published clinical trials [3–5] have reported outcomes which are consistent with the biomechanical information obtained from the present FE analyses. This matching in knowledge did not occur for distalization, for which only one protocol was tested [9]. The results demonstrated some biomechanical flaws that need to be improved.

Regarding open-bite treatment, with focus on upper incisor extrusion, it could be stated that the FE analyses were useful to obtain a biomechanical pattern, and that the obtained data are confirmed by the three retrospective studies by Garnett et al., Moshiri et al., and Harris et al. [3–5].

Furthermore, our simulations showed that the teeth presenting the worst inefficiencies were lateral incisors. Clinically, the lack of control on lateral incisors is an old issue for aligner orthodontics. No scientific paper has been published about this topic; however, it is common knowledge that the lateral incisors are the most difficult teeth to control with
aligners, especially when extrusion movements are planned. For this reason, extra aligners are very often needed (Figure 3).

Figure 3. Amount of deformation based on the analyses of the OTT model.

The lack of control on the lateral incisors, as well as the discrepancy between planned movement and the clinical result, in our opinion, could be interpreted correctly by analyzing aligner deformation. In open-bite FE simulations, the area of the lateral incisors experienced the greatest deformation, particularly at the gingival margin. Therefore, it may make sense to consider that the lack of adherence between aligner and tooth surface could lead to undesired forces and displacement.

Regarding aligner pressure, the analyzed configurations showed better results when posterior and anterior attachments were used in combination. Particularly when rectangular and vertical attachments are planned on canines, bicuspids, and molars, and rectangular horizontal attachments are planned on the buccal or the palatal surface of the upper incisors, the resulting force system is more efficient, with minimal aligner deformation. This attachments’ configuration allows for better anchorage control and more efficient control of the lateral incisors. The observed strong tendency for posterior teeth buccal tipping and intrusion should be considered as favorable from a clinical perspective—upper arch expansion and posterior intrusion represents treatment plan aspects that should be considered in adults’ open-bite treatments [10]. When using fixed appliances to treat non-growing open-bite patients, it generally results in extrusion of the molars, leading to an increase of the mandibular plane angle [10–13]. Therefore, a greater amount of incisor extrusion should be planned, reducing the efficiency of the treatment modality [11,14]. This study demonstrated that clear aligners may produce posterior intrusion and therefore, counterclockwise rotation of the mandible, facilitating anterior open-bite correction. A similar result was obtained in the retrospective study by Harris et al. [5]. From a clinical perspective, we should remember that a small amount of posterior intrusion can be obtained with aligners, even if not planned [15]. The well-known “bite block” effect of the aligners has been previously described and attributed to the thickness of aligners covering the occlusal surfaces and to the bite force exerted by patients [5,16]. This effect has been quantified in previous studies, ranging from 0.47 mm [5] to 0.6 mm [6,16].

In conclusion, biomechanical results match the observed clinical outcomes for open-bite treatment with orthodontic aligners. The efficiency and accuracy of treatment should be improved on the basis of biomechanical designed solutions, to improve control and understanding of the technique in the daily clinical setting.

Study Limitations

FEM studies represent one of the best ways to analyze force systems delivered by orthodontic appliances. However, in vitro and in vivo study results may differ. When analyzing aligner deformations, we should always keep in mind that polymer material, friction phenomena, thermoplastic material properties, thermoforming procedures, and insertion and removal of the appliance are all factors acting on aligner mechanical properties. Unfortunately, most of those factors are patented and not disclosed by companies, and therefore cannot be used to increase the complexity of FEM analyses. Another limitation
of FEM studies in orthodontics is the approximation in modelling the material properties of biologic components, in particular PDL. Despite the increase in scientific evidence in this field, modelling of PDL properties remains an issue to consider when interpreting FEM studies’ results. Therefore, future FEM analyses should also consider those effects in analyzing orthodontic tooth movement biomechanics.

It is now possible to answer the clinical/research questions:

- Are aligners efficient in performing upper incisor extrusion?

  As stated previously, the contemporary upper incisor extrusion biomechanics in aligner orthodontics is largely unpredictable. Extrusion of the four upper incisors results in central incisor retroclination, with lateral incisor flaring. Therefore, clear aligners seem to be not so efficient in controlling pure extrusion movements of the upper incisors.

- Does the number, position, and shape of attachments influence the force system?

  RETT and PALAT configurations show better results in terms of force system, with minimal deformation in aligner’s gingival portion. This could lead to better control of lateral incisor movement. From a clinical perspective, clear aligners could be indicated in the treatment of open-bite patients with protruded upper incisors.

- Is posterior anchorage preserved during incisor extrusion?

  There is a tendency of buccal tipping of the posterior teeth during extrusion. However, there is no evidence that this can cause a lack of posterior anchorage. Furthermore, the most efficient configurations showed the need for the use of attachments on posterior teeth in order to obtain better anchorage performances.

5. Conclusions

It is clear that more data have to be acquired to get better knowledge of the aligner’s biomechanics and to avoid undesired effects. Rectangular attachments seem to represent better configuration in order to control lateral incisors in both the PALAT and RETT configurations.

Upgrading the knowledge of undesired forces can lead to a better treatment plan, with less extra aligners needed.

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