Soft tissue changes
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Soft tissue changes: a comparison between changes caused by the construction bite and by successful treatment with a modified Twin-block appliance

SUMMARY

Background / objectives

Functional appliances are commonly used to correct Class II malocclusion. This study aimed to compare the facial soft tissue changes in Caucasians between pre-treatment and with the construction bite versus pre-treatment and completion of treatment with a modified Twin-block appliance (MTBA).

Materials and Methods

Fifty-eight Caucasian subjects with Class II division 1 malocclusion had 3D stereophotogrammetric images captured pre-treatment (T1), with the construction bite (T2) and on completion of MTBA treatment (T3). Twenty-six landmarks were located on each image and 10% were re-landmarked one month later. Soft-tissue linear and volumetric changes (T1 to T2 and T1 to T3) were analyzed using linear mixed effect models (SAS® Version 9.4, www.sas.com).

Results

Forty-seven subjects [mean age 13.2 (SD 1.7) years] completed treatment [mean duration 9.8 (SD 3.8) months]. Differences between the changes from T1 to T2 versus T1 to T3 for upper facial and upper lip landmarks were insignificant (all $P > 0.05$) except for nasion, orbitale right, pronasale and subnasale. For the same comparisons, lower lip and chin landmarks changed significantly (all $P < 0.05$) as did facial soft tissue volume ($P<0.0001$).

Limitations

There was no control group.
Conclusion

The facial soft tissue changes from pre-treatment to with the construction bite were considerable more than those from pre-treatment to completion of MTBA treatment.

Implication

With MTBA treatment, the soft tissue changes from pre-treatment to with the construction bite in situ, overestimate those from pre-to post-treatment.
**Introduction**

Prominent upper incisors and an increased overjet are associated with poor facial aesthetics (1) bullying (2), and an increased risk of incisor trauma (3). Functional appliances have proved particularly popular for the correction of Class II malocclusion in growing children and they also reduce the incidence of incisal trauma (4, 5).

The skeletal and dental effects of the Twin-block and other functional appliances have been investigated using lateral cephalometry (6-8). Only mandibular changes greater than 2mm, however, have been deemed clinically significant (9). Flores-Mir and Major (10) highlighted the need for 3D quantification of the soft-tissue effects of functional appliances. Using colour mapping, approximately 2mm advancement of the soft-tissue chin has been identified with these appliances (11-13).

For construction of a Twin-block appliance, the mandible is postured forwards and the position recorded using a wax rim (14-15). Clark (16) advocated reduction of the overjet by 5-7 mm with 3-5 mm inter-occlusal clearance at the premolar region whilst Shah and Sandler (15) recommended at least 7-8 mm opening in the same area. The use of the “Projet Bite” gauge may also be used to record the postured mandibular position (17). Patients and their parents often ask if the facial soft tissue changes, observed from pre-treatment to with the construction bite in situ, will be seen on completion of Twin-block treatment. Currently no research has addressed this question. The aim of this study was to compare the facial soft tissue changes between pre-treatment and with the construction bite versus those from pre-treatment to completion of treatment with a modified Twin-block appliance (MTBA). The null hypothesis tested was that the changes in facial soft tissues recorded between pre-treatment and with the construction bite were no different to those recorded between pre-treatment and the completion of treatment with a MTBA.
**Material and methods**

Based on previous work (13) where the median value for soft tissue chin point advancement was 3.71mm (interquartile range: 1.4mm and 5.71), a sample size calculation determined that 46 subjects would have an 80% power at \( P < 0.05 \) to detect a clinically meaningful treatment difference of 2mm in advancement of soft tissue pogonion from pre-treatment to with the construction bite versus pre-treatment to the completion of treatment with a MTBA.

Following ethical approval from the local Clinical Research Ethics Committee, consecutive subjects were recruited according to the following criteria:

- Class II division 1 malocclusion
- Overjet greater than 7 mm (18)
- Good oral hygiene
- Growing patient aged 11-14 years
- Willingness to co-operate

Subjects with poor oral hygiene or craniofacial anomalies were not recruited. Informed consent was obtained from each subject and their parent. All subjects were in the late mixed/permanent dentition. Patient gender, age and overjet were noted but no matching according to gender was undertaken. Alginate impressions of the upper and lower dental arches were recorded for construction of each MTBA. A 4mm white “Projet Bite” gauge [Orthocare, (UK) Limited] was used with a thickened wax rim to register the mandibular incisors in an edge-to-edge relationship with the maxillary incisors or where this was not possible, the maximum comfortable protrusion.

The MTBA design was as follows: 0.7mm Adams’ clasps for all first permanent molars and first premolars with a 0.7mm Southend clasp for the lower central incisors. An upper midline expansion screw was incorporated with buccal blocks of approximately 5mm height (Figure 1).
Three-dimensional stereophotogrammetric images were captured pre-treatment at rest (T1) and with the construction bite in place (T2). Projecting wax and plastic were trimmed flush with the teeth to avoid soft tissue distortion during imaging.

Subjects were asked to wear the MTBA full-time; and to remove it only for contact sports, swimming and for appliance hygiene. At the completion of treatment, when the incisor relationship was Class 1 (overjet 2 to 4mm), another 3D image was captured at rest for each patient without the MTBA in place (T3).

All 3D images were recorded by one experienced operator. Each subject was seated in the centre of the DI3D system (di4d.com/systems//di3d-system) in natural head position, make-up removed, hair tied back with a hair band (when necessary); teeth were in occlusion for images recorded at T1 and T3. The DI3D system, which has high precision (mean error 0.057) (19), comprised four 10 megapixel Canon 1000D digital cameras mounted 85cm apart on a supporting stand and converging at 97cm from the face with 2 Esprit 500DX flashes connected to a Dell Optiplex 980 personal computer. This produced 3D facial surface images with highly detailed 20 megapixel texture maps. The system was calibrated using six images of a matt white sheet of card with matt black spheres, located at known dimensions and distances. System calibration was confirmed at the beginning of every week and recalibrated if either the orientation of the cameras was changed or settings such as focus and aperture were adjusted. Following scanning, the 3D models were created 1-2 minutes later. Image quality was checked while the subject was present. One operator subsequently landmarked all the 3D models (20,21; Figure 2). In addition to calculation of method error, landmark reproducibility was determined by re-assessment of 10% of images one month after initial assessment. These images were chosen randomly across the three time points but the examiner was not blinded to the time point for this or for the main assessment as the facial profile changes were obvious between each time point.
For volumetric comparison of two images, T1 to T2 and T1 to T3, superimposition was undertaken. The software translated and rotated the coordinate system of the second image to achieve best fit onto the first, known as the Iterative Closest Points (ICP) technique. For this, corresponding patches were highlighted on both models and ICP registration established correspondence between data sets. Surface volumetric differences between the images were then accurately recorded by the software (22) and colour-coded as follows: blue - greater volume; red - lesser volume; green – no change, with the colour intensity indicating magnitude of volumetric change. To minimise disturbance during registration, the forehead and bridge of nose, an area of the face unlikely to be affected by MTBA treatment, was used for superimposition (23).

Lateral cephalograms, taken at T1 and T3, were analysed. The landmarks recorded are shown in Figure 3 along with the five soft tissue linear distances that were measured from a vertical reference line constructed through sella at 7° to the sella-nasion line (24).

To determine the error in cephalometry, 20% of the radiographs were randomly selected and re-analysed one week after the initial assessment.

**Statistical analysis**

Intra-examiner reliability for mean 3D landmark and mean cephalometric errors were calculated using Dahlberg’s formula (25) and a two-sample t-test (P < 0.05). Soft tissue linear and volumetric changes (from T1 to T2 and from T1 to T3) were compared using linear mixed effect models (SAS® Version 9.4, www.sas.com). Gender and time-point were included as fixed effects. Age and treatment duration were included as covariates with the subject included as a random effect. A variance components covariance matrix was applied and the adequacies of the models were assessed using residual analyses and transformations were applied if required.
Results

A total of 58 patients [mean age 13.2 (SD 1.7) years] were fitted with a MTBA. Eleven patients (19%) did not complete treatment due to poor compliance (n = 3), unfavourable growth (n = 4), change of treatment plan (n = 2) or failure to attend (n = 2).

Data for 47 subjects [18 females and 29 males; mean age 13.4 years, (SD 1.22)] who completed the study were analyzed at T3 [mean duration 9.8 (SD 3.8) months]. There were no differences between the male and female subjects in terms of pre-treatment age ($P = 0.52$), pre-treatment skeletal and dental parameters (Table I; all values $P >0.05$), pre-treatment overjet ($P = 0.54$), or length of treatment ($P = 0.52$). Therefore, male and female subjects were analyzed as a single group. In addition, there was no difference in the amount of protrusion for the 41 patients that were postured edge-to-edge [mean 9.56 (SD 2.13) mm] and the 6 patients that were postured maximally [mean 9.0 (SD 1.58) mm] ($P = 0.323$). There was no difference in the overjet at the completion of MTBA treatment (T3) between those patients postured edge-to-edge and those postured maximally ($P = 0.399$). Three patients required the appliance to be repaired during treatment but this did not affect treatment duration (T1-T3).

Intra-observer reproducibility of 3D landmarking was acceptable; the mean landmark identification error was good at 0.625 mm.

Comparisons of the changes in upper facial and upper lip landmarks, from T1 to T2 versus T1 to T3, were non-significant (all $P > 0.05$) except for nasion, orbitale right, pronasale and subnasale (all $P < 0.05$) (Table II). The changes for the lower lip and chin landmarks were statistically and clinically significant (all $P < 0.05$). The mean overall forward movement of the lower facial soft tissue landmarks from T1 to T3 was less than that observed from T1 to T2 (Figure 4) with labiale inferius advancing most (5.1mm), followed by sublabiale (4.9mm), lower lip right (4.4mm), pogonion (4.3mm), lower lip left (4.2mm), chelion left (3.4mm) and
chelion right (3.1mm) (Table II). The mean overall changes in the x, y and z planes for each of the lower facial landmarks are given in Table III. On average from T1 to T3, labiale inferius moved forward by 1.83mm compared with 4.79mm from T1 to T2. Average corresponding movement for pogonion for the same time intervals, indicated forward movement of 2.06mm (T1 to T3) compared with 3.26mm (T1 to T2).

For all cephalometric measurements, the Dahlberg value was less than 1. No statistically significant systematic error was found for any of the cephalometric measurements (P<0.05). Overall, these indicate change principally in mandibular and lower incisor position (SNB and LII respectively) with lesser change observed in the mean upper incisor position (UII). The mean soft tissue linear changes were greatest for sublabiale, followed by labiale inferius and pogonion.

The mean soft tissue volume change from T1 to T2 was 37.12 (SD 15.24) cm³ and from T1 to T3 was 22.24 (SD 16.73) cm³ with this 40% difference being significant ($P < 0.0001$). Figure 5 indicates these forward differences in blue with areas of no change shown in green. The areas in yellow/red indicate changes at the temporomandibular joint and in the temporal musculature.

**Discussion**

This cohort study found that the changes in both lower lip and chin soft tissue landmarks and facial soft tissue volume from pre-treatment to with the construction bite were greater than those recorded from pre-treatment to completion of treatment with a MTBA. The null hypothesis, was, therefore, rejected for these lower facial landmarks only but not for those related to upper lip landmarks; except for four landmarks (nasion, orbitale right, pronasale, subnasale), the null hypothesis was accepted for upper facial landmarks. Subjects were all Southern Irish and were recruited at one centre; the construction bite, appliance design and treatment protocols were all standardized. Our final sample of 47 successful cases is similar
to other 3D imaging cohort studies that have evaluated functional appliance outcomes (11-13, 26) and the dropout rate of 19% is akin to previous clinical trials with other designs of MTBA (14, 18). The mean treatment duration of 9.8 months was also similar to other studies (27-29).

No controls were recruited as this study focused on evaluation of the 3D soft tissue changes from pre-treatment to with the construction bite versus those from pre-treatment to the outcome of treatment with a MTBA using a prospective cohort study design. The cephalometric skeletal and dental changes mirrored those of another clinical trial of a MTBA (30). The appliance design used in that study, however, was slightly different to the one used in the study reported here.

Accurate recording of the construction bite is important for functional appliance treatment (14). With the construction bite in situ, the magnitude of movement for all paired landmarks was similar confirming symmetrical advancement. Landmarking of 3D images was undertaken by one experienced operator using validated landmarks (19). The mean intra-observer landmark identification error was good at 0.625mm (26). The changes in position of the upper facial soft tissue landmarks between T1 to T2 and T1 to T3 were minimal (less than 1mm). This could be the result of a combination of maxillary growth and variability in soft tissue landmark identification of around 1-2mm (22) and is not clinically significant (27). Labiale superius and the christa philtrii right and left landmarks advanced by a non-significant mean of around 2mm and contrasts with the cephalometric findings of Quintao et al. (23) who reported retraction of the upper lip with a Twin-block appliance in a Brazilian sample. Possible reasons for the upper lip differences between these studies may be due to variation in landmarks, method of superimposition or design of appliance. The cephalometric changes reported in the present study indicate change in mandibular position as well as upper and lower incisor inclination. There was a mean increase in mandibular protrusion of
approximately 3 degrees which corresponds to almost a 4mm increase in hard tissue chin point projection. The soft tissue changes at the lower lip and chin landmarks from T1 to T3 recorded in the current study were similar to those of previous investigations using colour mapping (11-13, 22). At between 3 to 5 mm, these soft tissue changes were clinically significant (greater than 2mm) and these exceed the hard tissue mandibular changes produced by functional appliances (9). The greater advancement of sublabiale than pogonion from T1 to T3 was most likely due to lower incisor proclination. Nevertheless, a significant reduction in the comparative changes in both the forward displacement of the lower lip and chin landmarks (50-57% less) and the facial soft tissue volume (40% less) was recorded between T1 to T2 versus T1 to T3. These lower facial soft tissue differences were most likely due to repositioning of the mandibular condyle and recoil of the soft tissue stretch in all three dimensions. An increase in mandibular length has been quantified with functional appliances at around 2mm (9). Had this cohort been compared to age and gender matched controls, the soft tissue effects are likely to have been less as growth changes augmented those of the appliance.

This study only assessed successful cases and did not include an intention to treat analysis incorporating those that dropped out or changed treatment plan. As such the results are only applicable to cases that successfully complete MTBA treatment. From this effectiveness study, patients and parents may be advised that, not accounting for growth, the soft tissue changes in the lower lip and chin from pre-treatment to completion of treatment with a MTBA will be about half of the changes observed from pre-treatment to with the construction bite; the changes in facial soft tissue volume will be less.
Conclusion

The facial soft tissue changes from pre-treatment to with the construction bite were considerably more than those from pre-treatment to completion of treatment with a MTBA.

Conflict of Interest statement

The authors have no conflicts of interest.

References


Figure legends

Figure 1: Design of MTBA used in study

Figure 2: Landmarked image

Figure 3: a): Angular cephalometric measurements 1, Sella-Nasion-A point (SNA); 2, Sella-Nasion-B point (SNB); 3, A point-Nasion-B point (ANB); 4, Maxillary-Mandibular planes angle (MMPA); 5, Upper Incisor-Maxillary Plane (UI); 6, Lower Incisor-Mandibular Plane (LI); 7, Interincisal Angle (IIA)

(b): Linear cephalometric measurements from S-Vert (S-vertical) to the following points: Sn, Subnasale, Ls, Labiale Superius; Li, Labiale Inferius; Sl, Sublabiale; Pg, Pogonion

Figure 4: 3D soft-tissue profile changes: (a) T1 to T2, (b) T1 to T3

Figure 5: Mean 3D volume changes: (a) T1 to T2 and (b) T1 to T3

Tables

Table I. Mean (SD) angular and linear cephalometric parameters for T1, T3 and T1 to T3 for the overall sample
Table I. Mean (SD) angular and linear cephalometric parameters for T1, T3 and T1 to T3 for the overall sample.

<table>
<thead>
<tr>
<th>Angular (Degrees)</th>
<th>T1 Mean (SD)</th>
<th>T3 Mean (SD)</th>
<th>T1 to T3</th>
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<tr>
<td>SNA</td>
<td>81.88 (4.20)</td>
<td>82.38 (4.66)</td>
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<tr>
<td>SNB</td>
<td>76.23 (5.04)</td>
<td>79.69 (4.38)</td>
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</table>

Table II: Mean (SD) 3D linear soft-tissue differences between T1 to T2 versus T1 to T3 for the overall sample

Table III: Mean changes in x, y and z coordinates of lower facial landmarks from T1 to T2 and T1 to T3 for the overall sample
<table>
<thead>
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<th></th>
<th>Mean (SD)</th>
<th>Mean (SD)</th>
<th>P Value</th>
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<tr>
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<td>5.10 (2.55)</td>
<td>2.68 (2.36)</td>
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<td>MMPA</td>
<td>26.45 (4.93)</td>
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<td>UII</td>
<td>119.01 (14.13)</td>
<td>116.63 (5.32)</td>
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<td>LII</td>
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<td>IIA</td>
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<td>Linear (mm)</td>
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<td>Vertical to Pogonion</td>
<td>71.86 (7.80)</td>
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<td>85.25 (4.71)</td>
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Table II: Mean (SD) 3D linear soft-tissue differences between T1 to T2 versus T1 to T3 for the overall sample
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Table III. Mean changes in x, y and z coordinates of lower facial landmarks from T1 to T2 and T1 to T3 for the overall sample

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<td>Cheilion Left</td>
<td>-0.5414</td>
<td>-3.3798</td>
</tr>
<tr>
<td>Labiale Inferius</td>
<td>-0.0007</td>
<td>-6.6593</td>
</tr>
<tr>
<td>Lower Lip Right</td>
<td>-0.9087</td>
<td>-5.2412</td>
</tr>
<tr>
<td>Lower Lip Left</td>
<td>1.3292</td>
<td>-5.3152</td>
</tr>
<tr>
<td>Sublabiale</td>
<td>0.0687</td>
<td>-7.6851</td>
</tr>
<tr>
<td>Pogonion</td>
<td>-0.0687</td>
<td>-6.2193</td>
</tr>
</tbody>
</table>

X axis change = horizontal change; Y axis change = vertical change; Z axis change = anteroposterior change.

Positive value of change from T1 to T2 and from T1 to T3 for x coordinate indicates a left shift, for y axis indicates an upward shift and for z axis indicates a forward shift.

Negative value of change from T1 to T2 and from T1 to T3 for x coordinate indicates a right shift, for y axis indicates a downward shift and for z axis indicates a backwards shift.