# ORIGINAL ARTICLE / ОРИГИНАЛНИ РАД

# Effects of three types of functional appliances in Class II malocclusion treatment – sagittal and vertical changes

Vladimir Ristić, Neda Lj. Stefanović, Zorana Stamenković, Marija Živković-Sandić, Vanja Stojić, Branislav Glišić

University of Belgrade, Faculty of Dental Medicine, Department of Orthodontics, Belgrade, Serbia



**Introduction/Objective** Class II malocclusions are sagittal malocclusions characterized by a distal relationship of posterior teeth. Depending on the underlying problem, Class II malocclusions can be skeletal or dentoalveolar. Class II malocclusion treatment modality will depend on the cause, severity, and age. Growth modification is the best treatment option in growing patients with skeletal Class II malocclusions. The aim of this study was to establish and compare sagittal and vertical skeletal and dental changes in patients treated with the "M block" appliance, the Fränkel functional regulator, and the Balters' bionator. **Methods** The sample consisted of 70 patients diagnosed with skeletal Class II malocclusions (ANB > 4°) and mandibular retrognathism (SNB < 80°). The patients were divided into three groups according to the type of appliance. All the patients went through the standard diagnostic procedure (anamnesis, clinical and functional analysis, study model, panoramic radiograph, and cephalometric analysis), and dental and skeletal age was determined. Treatment effects were analyzed on study models and cephalograms at the end of treatment.

**Results** All the appliances led to significant mandibular anterior movement and sagittal growth, which reduced the ANB values. All three groups of patients presented with neutral growth pattern, upper incisor retrusion, and lower incisor protrusion at the end of treatment.

**Conclusion** The results of this study indicate efficacy of all three appliances in skeletal Class II maloc-clusion treatment.

Keywords: class II malocclusion; functional treatment; M block appliance; Fränkel appliance; bionator



Class II malocclusions are sagittal malocclusions characterized by a distal relationship of posterior teeth. Depending on the underlying problem, Class II malocclusions can be skeletal or dentoalveolar. Skeletal Class II malocclusions are characterized by a distal maxillo-mandibular relationship. This could be a consequence of mandibular retrognathism and/or underdeveloped mandible, maxillary prognathism and/or overdeveloped maxilla, or a combination of the two [1, 2]. Depending on the cause of the malocclusion, Class II can be treated by growth modification, dental camouflage, or orthodontic-surgical treatment. Whenever there is a skeletal discrepancy, best treatment option would be growth modification. However, this treatment modality could be used only if the patient is still growing [3, 4]. Growth modification treatment uses the patient's residual growth in order to change jaw dimensions and position and establish proper occlusion. Ideal timing for this kind of treatment would be just before the pubertal growth spurt. Removable functional appliances are the most commonly used appliances in children and late-mixed dentition adolescents. Fixed functional appliances are commonly used in

adolescents and permanent dentition post-adolescents, due to limited effects of removable appliances and lack of compliance [4].

Growth modifying functional appliances facilitate change in the activity of different groups of muscles by delivering forces to the jaws and teeth, therefore affecting their function and position [5]. Most commonly used functional appliances are Andresen activator, twin block appliance, Sander's bite-jumping appliance, Fränkel functional regulator, Balters' bionator, etc. A modification of the Sander's bite-jumping appliance made with the Schaneng screw (Dentaurum GmbH & Co. KG, Ispringen, Germany) instead of the Sander's functional screw (Forestadent Bernhard Förster GmbH, Pforzheim, Germany) has been successfully used at the Department of Orthodontics, Faculty of Dental Medicine, University of Belgrade, for over a decade. This appliance, also known locally (in Serbia) by the name "M block" appliance, consists of an upper and lower removable appliance. An expansion screw and the Schaneng functional screw are built into the upper appliance. The lower appliance contains an inclined plane that guides the functional screw and directs the mandible forward. The M block appliance (Figure 1) is built according to the design suggested by Sander for his bite-jumping appliance [6, 7].



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# Correspondence to:

Vladimir RISTIĆ Klinika za ortopediju vilica Gastona Gravijea 2 11000 Beograd vristic7@gmail.com

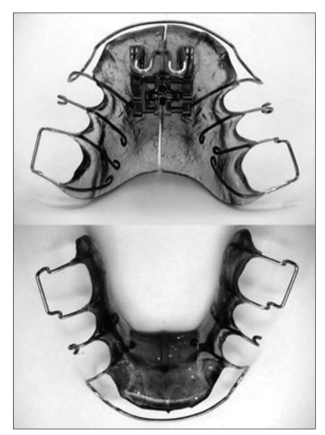


Figure 1. M block appliance

The aim of this study was to establish and compare sagittal and vertical skeletal and dental changes in patients treated with the M block appliance, the Fränkel functional regulator (Figure 2) and the Balters' bionator (Figure 3).

# **METHODS**

The sample of this study consisted of 70 patients treated at the Department of Orthodontics of the Faculty of Dental Medicine, University of Belgrade. Inclusion criteria were skeletal distal bite (ANB > 4°), mandibular retrognathism (SNB < 80°), no previous orthodontic treatment, and appropriate age (prepubertal growth spurt).

According to the type of appliance used in treatment, subjects were divided into three groups: Group I: patients treated with the M block appliance (30 subjects); Group II: patients treated with the Fränkel functional regulator type I (20 subjects); Group III: patients treated with the Balters' bionator type I (20 subjects).

All three appliances are indicated for treating growing patients diagnosed with skeletal distal bite and mandibular retrognathism.

Standard diagnostic procedure was performed, which included anamnesis, clinical and functional examination, study model analysis, panoramic radiograph analysis, and cephalometric analysis. Dental age was estimated according to the method developed by Demirjian et al. [8]. Skeletal age was determined using the modified Cervical Vertebral Maturation method described by Baccetti et al. [9]. According to age assessment, all patients were in the pre-pubertal



Figure 2. Fränkel functional regulator type I



Figure 3. Balters' bionator type I

growth spurt period, which is a crucial prerequisite for functional orthodontic treatment. The average chronological age of patients before the beginning of treatment was 10 years and one month, and the average dental age was nine years and five months. Skeletal age analysis of pretreatment records revealed the following data: in Group I, three patients were in stage 1 (10%), 22 patients in stage 2 (73%), and five patients in stage 3 (17%); in Group II, nine patients were in stage 1 (45%), seven patients in stage 2 (35%), and four patients in stage 3 (20%); in Group III, four patients were in stage 1 (20%), nine patients in stage 2 (45%), and seven patients in stage 3 (35%). The average treatment time was 15 months in Group I, 20 months in Group II and 22 months in Group III. The patients' age, treatment time, and sex distribution are shown in Table 1.

#### Cephalometric analysis

The following cephalometric parameters were used: I sagittal parameters (angles): SNA – sagittal position of the maxilla; SNB – sagittal position of the mandible; SNPg – sagittal position of the chin; ANB – sagittal maxillo-mandibular relationship; II maxillary and mandibular development parameters (linear distances): Snp to A' – length of the maxil-

lary corpus (C max); Go' to Pg' – length of the mandibular corpus (C mand); Cd' to Go' – length of the mandibular ramus (R mand); Cd to Me – total mandibular length (Mand); III vertical parameters (angles): SN/SpP – vertical position of the maxilla; SN/MP – vertical position of the mandible; SpP/MP – vertical maxillo-mandibular relationship; IV type of growth: Bjork polygon ( $\Sigma$  = NSAr + SAr-Go + ArGoMe); anterior to posterior facial height relation (S-Go/N-Me × 100); V incisor position (angles): I/SpP – upper incisor inclination; i/MP – lower incisor inclination.

All appliances (M block, Fränkel functional regulator type I, and Balters' bionator type I) were made according to standard principles previously described in the literature [10]. Therapeutic effects of these appliances and consequential changes were recorded on study models and cephalograms at the end of treatment.

# Statistical analysis

Mean values, standard deviations, minimal and maximal values were calculated as a part of descriptive statistics. Statistical analysis included two-factor analysis of the variance with repeated measuring, where the measuring was done in relation to the factor time and the time and group allocation factor. Monofactorial variance analysis was done using the ANOVA, Boneferroni, and Student's t-test for determining the statistical significance of acquired differences.

This research was approved by the Ethics Committee of the Faculty of Dental Medicine, University of Belgrade (resolution number 36/6 issued on March 21, 2012).

#### **RESULTS**

# I Sagittal parameters

The SNA angle decreased slightly after the M block appliance and Fränkel functional regulator treatment, and increased significantly after bionator treatment. Twofactor analysis of the variance with repeated measuring was used to evaluate the treatment effect of three different functional appliances on the sagittal position of the maxilla in two different time periods (the beginning and the end of treatment) and it was established that there were no statistically significant changes in pre- and posttreatment values. However, statistically significant changes appeared when all three appliances were compared. The SNB angle increased significantly in all three groups of patients. Two-factor analysis of the variance with repeated measuring revealed the influence of time on the SNB value changes within groups. A statistically significant difference was also noted when comparing all three appliances over time. The SNPg angle also increased significantly after treatment in all three groups. Two-factor analysis of the variance with repeated measuring showed the influence of time on the value changes before and after treatment, as well as between groups over time (Table 2). The ANB angle decreased significantly in all three groups. Statistically significant differences were noted in the pre-treatment values of parameters between Group I and Group II and in the post-treatment values of parameters between Group I and Group II, and Group II and Group III (Table 3).

Table 1. Age, treatment time, and sex distribution

| Parameter -        | Mean age (ye  | ars, months) | Chalatalaga                                     | Treatment time | Sex |    |
|--------------------|---------------|--------------|---|----------------|-----|----|
|                    | chronological | dental       | Skeletal age                                    | (months)       | 8   | 2  |
| M block<br>n = 30  | 10 y 4 m      | 9 y 8 m      | Stage 1 (10%)<br>Stage 2 (73%)<br>Stage 3 (17%) | 15             | 13  | 17 |
| Fränkel<br>n = 20  | 8 y 8 m       | 9 y 2 m      | Stage 1 (45%)<br>Stage 2 (35%)<br>Stage 3 (20%) | 20             | 10  | 10 |
| Bionator<br>n = 20 | 10 y 7 m      | 9 y 3 m      | Stage 1 (20%)<br>Stage 2 (45%)<br>Stage 3 (35%) | 22             | 9   | 11 |

Table 2. Values and statistical significance of changes – sagittal parameters SNA, SNB, and SNPg

| Parameter       | T1<br>x ± SD | T2<br>x ± SD | Δ (T2 - T1)<br>x ± SD | Significance <sup>a</sup><br>(difference between<br>groups at T1) | Significance <sup>a</sup><br>(difference between<br>groups at T2) | Significance <sup>b/c</sup>                | Significance <sup>d</sup> |  |  |  |
|-----------------|--------------|--------------|-----------------------|---|---|--|---------------------------|--|--|--|
| SNA (°)         |              |              |                       |   | р   |  |                           |  |  |  |
| M block n = 30  | 81.72 ± 2.97 | 81.63 ± 3.45 | -0.08 ± 1.26          |   |   | ha a==                                     | 0.720                     |  |  |  |
| Fränkel n = 20  | 81.4 ± 2.52  | 81.25 ± 2.49 | -0.15 ± 1.14          | 0.876   | 0.357   | <sup>6</sup> 0.075 c0.005*                 | 0.562                     |  |  |  |
| Bionator n = 20 | 81.35 ± 2.66 | 82.55 ± 2.48 | 1.20 ± 1.96           |   |   | 0.003                                      | 0.013*                    |  |  |  |
| SNB (°)         |              |              |                       |   |   |  |                           |  |  |  |
| M block n = 30  | 76.35 ± 3.22 | 77.48 ± 3.13 | 1.13 ± 1.40           |   |   | ho 0004                                    | 0.000*                    |  |  |  |
| Fränkel n = 20  | 74.7 ± 2.56  | 77.65 ± 2.46 | 2.95 ± 1.05           | 0.148   | 0.971   | 60.000*<br>€0.000*                         | 0.000*                    |  |  |  |
| Bionator n = 20 | 75.5 ± 2.72  | 77.65 ± 2.68 | 2.15 ± 1.34           |   |   | 0.000                                      | 0.000*                    |  |  |  |
| SNPg (°)        |              |              |                       |   |   |  |                           |  |  |  |
| M block n = 30  | 77.6 ± 2.79  | 78.56 ± 2.86 | 0.96 ± 0.99           |   |   | ho occay                                   | 0.000*                    |  |  |  |
| Fränkel n = 20  | 76.5 ± 2.44  | 78.55 ± 2.64 | 2.05 ± 0.99           | 0.250   | 0.857   | <sup>6</sup> 0.000*<br><sup>6</sup> 0.001* | 0.000*                    |  |  |  |
| Bionator n = 20 | 76.5 ± 2.84  | 78.15 ± 2.70 | 1.65 ± 0.87           |   |   | 0.001                                      | 0.000*                    |  |  |  |

<sup>\*</sup>statistically significant difference; amonofactorial variance analysis; two-factor analysis of the variance, factor time; two-factor analysis of the variance, factor time true; two-factor analysis of the variance, factor time true; two-factor analysis of the variance, factor time; two-factor analysis of the variance an

**Table 3.** Values and statistical significance of changes – sagittal parameter ANB

| ANB (°)          | T1         | T2          | Significance <sup>a</sup><br>(difference<br>between groups<br>at T1) | Significance <sup>a</sup><br>(difference<br>between groups<br>at T2) | Significance <sup>b</sup><br>(difference<br>between groups<br>at T1) | Significance <sup>b</sup><br>(difference<br>between groups<br>at T2) | Significance <sup>c</sup><br>(difference within<br>groups T1 and T2) |
|------------------|------------|-------------|--|--|--|--|--|
| M block $n = 30$ | 5.5 ± 0.81 | 4.38 ± 1.11 |  |  | 0.001* M vs. F   | 0.005* M vs. F   | 0.000*   |
| Fränkel n = 20   | 6.6 ± 1.35 | 3.6 ± 1.23  | 0.005*   | 0.002*   | 0.114 M vs. B  | 0.154 M vs. B  | 0.000*   |
| Bionator n = 20  | 5.9 ± 1.07 | 4.9 ± 1.23  |  |  | 0.086 F vs. B  | 0.002* F vs. B   | 0.004*   |

<sup>\*</sup>statistically significant difference; <sup>a</sup>Kruskal–Wallis test; <sup>b</sup>Mann–Whitney test; <sup>c</sup>Wilcoxon matched pairs test

Table 4. Values and statistical significance of maxillary and mandibular development parameters

| Parameter         | T1               | T2            | Δ (T2 - T1)     | Significance <sup>a</sup><br>(difference between<br>groups at T1) | Significance <sup>a</sup><br>(difference between<br>groups at T2) | Significance <sup>b/c</sup>                | Significance <sup>d</sup> |
|-------------------|------------------|---------------|-----------------|---|---|--|---------------------------|
| C max (mm)        |                  |               |                 |   |   |  |                           |
| M block $n = 30$  | $48.57 \pm 3.28$ | 49.80 ± 3.13  | $1.23 \pm 0.72$ |   |   | ho 000*                                    | 0.000*                    |
| Fränkel n = 20    | $49.30 \pm 2.34$ | 50.80 ± 2.39  | 1.50 ± 1.36     | 0.596   | 0.100   | <sup>6</sup> 0.000*<br><sup>6</sup> 0.011* | 0.000*                    |
| Bionator $n = 20$ | 49.23 ± 2.50     | 51.60 ± 2.98  | 2.37 ± 1.83     |   |   | 0.011                                      | 0.000*                    |
| C mand (mm)       |                  |               |                 |   |   |  |                           |
| M block $n = 30$  | $70.33 \pm 5.37$ | 72.02 ± 5.23  | $1.69 \pm 0.85$ |   |   | <sup>6</sup> 0.000*<br><sup>6</sup> 0.168  | 0.000*                    |
| Fränkel n = 20    | 71.23 ± 5.32     | 73.20 ± 4.72  | 1.97 ± 1.40     | 0.829   | 0.690   |  | 0.000*                    |
| Bionator n = 20   | $71.08 \pm 6.09$ | 72.05 ± 5.35  | $0.97 \pm 2.69$ |   |   |  | 0.122                     |
| R mand (mm)       |                  |               |                 |   |   |  |                           |
| M block $n = 30$  | 55.77 ± 3.63     | 57.50 ± 3.88  | 1.73 ± 0.93     |   |   | ho oppy                                    | 0.000*                    |
| Fränkel n = 20    | 55.10 ± 4.08     | 56.55 ± 3.43  | 1.45 ± 2.96     | 0.515   | 0.537   | 60.000*<br>60.796                          | 0.041*                    |
| Bionator n = 20   | 54.47 ± 4.09     | 56.45 ± 3.71  | 1.98 ± 3.33     |   |   | 0.750                                      | 0.016*                    |
| Mand (mm)         |                  |               |                 |   |   |  |                           |
| M block n = 30    | 108.02 ± 5.72    | 109.80 ± 5.78 | 1.78 ± 1.27     |   |   | ho oppy                                    | 0.000*                    |
| Fränkel n = 20    | 105.70 ± 5.16    | 108.40 ± 5.11 | 2.70 ± 3.21     | 0.212   | 0.442   | <sup>6</sup> 0.000*                        | 0.001*                    |
| Bionator n = 20   | 107.75 ± 2.72    | 110.50 ± 3.28 | 2.75 ± 3.15     |   |   | 0.520                                      | 0.003*                    |

<sup>\*</sup>statistically significant difference; amonofactorial variance analysis; two-factor analysis of the variance, factor time; two-factor analysis of the variance, factor time \* group; test for paired samples

# II Maxillary and mandibular development parameters

Maxillary corpus length increased significantly after treatment in all three groups. Two-factor analysis of the variance with repeated measuring established a statistically significant change in the pre- and post-treatment values of the maxillary corpus length. Statistically significant changes were also noted when comparing all three groups of treated patients. Mandibular corpus increased significantly after M block appliance and Fränkel functional regulator treatment, while an insignificant change was established after bionator treatment. Two-factor analysis of the variance with repeated measuring revealed statistically significant influence of mandibular corpus length change within groups over time. Mandibular ramus height increased significantly in all three groups of patients. Two-factor variance analysis with repeated measuring revealed the influence of mandibular ramus length value changes within groups over time. Total mandibular length increased statistically in all three groups. Two-factor analysis of the variance with repeated measuring showed a statistically significant influence of total mandibular length change within groups before and after treatment (Table 4).

# **III Vertical parameters**

The SN/SpP angle increased significantly after M block appliance treatment, and insignificantly after Fränkel functional regulator and bionator treatment. Two-factor analysis of the variance with repeated measuring established a statistically significant difference in value changes before and after treatment, and a lack of significance when comparing all three groups before and after treatment. The SN/MP angle decreased insignificantly in group II, while it increased significantly in groups I and III. Monofactorial variance analysis revealed statistically significant differences between groups I and III before treatment. Statistically significant differences were also noted when comparing groups after treatment. Two-factor analysis of the variance with repeated measuring established a statistically significant influence of value changes before and after treatment, as well as between groups over time. Fränkel functional regulator treatment resulted in a decrease of the SpP/MP angle, while the M block and bionator treatment resulted in an increase of the same angle. Statistically significant changes were present when comparing post-treatment values between groups, while comparing groups in pairs lacked significance. Two-factor analysis of the variance with repeated measuring revealed statistically significant differences between groups over time (Table 5).

# IV Type of growth parameters

The sum of the Björk polygon angles increased in all groups, the bionator group lacking statistical significance. Two-factor analysis of the variance with repeated measuring recognized the influence of all three types of appliances on the increase at two points in time (before and after treatment). There was no significant interaction between the type of appliance and time, while a significant influence of time (before and after treatment) was confirmed in patients within each group. The percentage of the anterior to posterior facial height relation decreased, but none of

the appliances caused any statistically significant differences in the pre- and post-treatment values (Table 6).

# **V** Incisor position

Upper incisors were uprighted significantly after treatment in all three groups. Monofactorial variance analysis revealed statistically significant changes in the I/SpP angle after treatment, as well as between groups over time. Lower incisors were proclined significantly after M block and Fränkel functional regulator treatment, while the bionator group lacked statistical significance. Monofactorial vari-

Table 5. Values and statistical significance of vertical parameters SN/SpP, SN/MP, SpP/MP

| Parameter       | T1<br>x±SD      | T2<br>x±SD   | Δ (T2 - T1)<br>x ± SD | Significance <sup>a</sup><br>(difference<br>between<br>groups at T1) | Significance <sup>a</sup><br>(difference<br>between<br>groups at T2) | Significance <sup>b/c</sup> | Significance <sup>d</sup> | Significance <sup>e</sup><br>(difference<br>between<br>groups at T1) | Significance <sup>e</sup><br>(difference<br>between<br>groups at T2) |
|-----------------|-----------------|--------------|-----------------------|--|--|-----------------------------|---------------------------|--|--|
| SN/SpP (°)      |                 |              |                       |  |  |                             |                           |  |  |
| M block n = 30  | $8.25 \pm 4.39$ | 9.10 ± 4.92  | 0.85 ± 1.32           |  |  | ho 004 v                    | 0.001*                    |  |  |
| Fränkel n = 20  | 8.90 ± 2.12     | 9.30 ± 2.13  | 0.40 ±1 .90           | 0.567  | 0.704  | <sup>6</sup> 0.001*         | 0.359                     |  |  |
| Bionator n = 20 | 9.30 ± 3.03     | 10.00 ± 2.96 | 0.70 ± 1.59           |  |  |                             | 0.064                     |  |  |
| SN/MP (°)       |                 |              |                       |  |  |                             |                           |  |  |
| M block n = 30  | 31.60 ± 5.56    | 32.50 ± 6.10 | $0.90 \pm 2.20$       |  |  | ho 0224                     | 0.033*                    | 0.437 M vs. F  | 1.00 M vs. F   |
| Fränkel n = 20  | 33.85 ± 4.97    | 33.08 ± 5.31 | -0.77 ± 2.29          | 0.021*   | 0.004*   | <sup>6</sup> 0.033*         | 0.261                     | 0.018* M vs. B   | 0.005* M vs.B  |
| Bionator n = 20 | 35.95 ± 5.19    | 37.85 ± 5.16 | 1.90 ± 2.53           |  |  | 0.003                       | 0.003*                    | 0.642 F vs. B  | 0.027* F vs. B   |
| SpP/MP(°)       |                 |              |                       |  |  |                             |                           |  |  |
| M block n = 30  | 26.58 ± 5.12    | 27.17 ± 4.79 | 0.59 ± 1.96           |  |  | ho 505                      | 0.115                     |  | 0.10 M vs. F   |
| Fränkel n = 20  | 25.10 ± 5.61    | 23.90 ± 5.07 | -1.20 ± 3.03          | 0.608  | 0.039*   | <sup>6</sup> 0.505          | 0.930                     |  | 1.00 M vs. B   |
| Bionator n = 20 | 26.55 ± 6.10    | 27.85 ± 5.91 | 1.30 ± 3.51           |  |  | 0.017"                      | 0.114                     |  | 0.058 F vs. B  |

<sup>\*</sup>statistically significant difference; amonofactorial variance analysis; btwo-factor analysis of the variance, factor time; ctwo-factor analysis of the variance, factor time group; dt-test for paired samples; Bonferroni test

Table 6. Values and statistical significance of the type of facial growth parameters

| Parameter           | T1<br>x ± SD  | T2<br>x ± SD  | Δ (T2 - T1)<br>x ± SD | Significance <sup>a</sup><br>(difference between<br>groups at T1) | Significance <sup>a</sup><br>(difference between<br>groups at T2) | Significance <sup>b/c</sup>               | Significanced |
|---------------------|---------------|---------------|-----------------------|---|---|---|---------------|
| Σ Bjørk (°)         |               |               |                       |   |   |   |               |
| M block n = 30      | 393.50 ± 4.68 | 395.80 ± 3.39 | 2.30 ± 3.51           |   |   | <sup>b</sup> 0.000*<br><sup>c</sup> 0.313 | 0.001*        |
| Fränkel n = 20      | 393.55 ± 5.34 | 395.70 ± 4.17 | 2.15 ± 2.66           | 0.733   | 0.901   |   | 0.002*        |
| Bionator n = 20     | 394.60 ± 5.67 | 395.35 ± 2.72 | 0.75 ± 4.66           |   |   | 0.515                                     | 0.481         |
| S-Go/N-Me × 100 (%) |               |               |                       |   |   |   |               |
| M block n = 30      | 65.05 ± 3.78  | 65.14 ± 3.50  | 0.09 ± 1.34           |   |   | <sup>6</sup> 0.441<br><sup>€</sup> 0.656  | 0.711         |
| Fränkel n = 20      | 65.31 ± 3.17  | 65.05 ± 3.07  | -0.26 ± 1.70          | 0.590   | 0.384   |   | 0.505         |
| Bionator n = 20     | 64.15 ± 4.28  | 63.83 ± 3.77  | -0.32 ± 2.23          |   |   | 0.030                                     | 0.524         |

<sup>\*</sup>statistically significant difference; amonofactorial variance analysis; btwo-factor analysis of the variance, factor time; ctwo-factor analysis of the variance, factor time etwo-factor analysis of the variance, factor time

 Table 7. Values and statistical significance of the incisor position parameters

| Parameter       | T1<br>x±SD   | T2<br>x ± SD | Δ (T2 - T1)<br>x ± SD | Significance <sup>a</sup><br>(difference<br>between<br>groups T1) | Significance <sup>a</sup><br>(difference<br>between<br>groups T2) | Significance <sup>b/c</sup> | Significance <sup>d</sup> | Significance <sup>e</sup><br>(difference<br>between<br>groups T1) | Significance <sup>e</sup><br>(difference<br>between<br>groups T2) |
|-----------------|--------------|--------------|-----------------------|---|---|-----------------------------|---------------------------|---|---|
| I/SpP (°)       |              |              |                       |   |   |                             |                           |   |   |
| M block n = 30  | 66.83 ± 4.13 | 71.33 ± 3.71 | 4.50 ± 2.27           |   |   | ho occay                    | 0.000*                    | 0.008* M vs. F  |   |
| Fränkel n = 20  | 70.10 ± 2.98 | 70.90 ± 3.07 | 0.80 ± 1.23           | 0.006*  | 0.904   | 60.000*                     | 0.009*                    | 0.059 M vs. B   |   |
| Bionator n = 20 | 69.35 ± 3.43 | 71.15 ± 3.01 | 1.80 ± 1.23           |   |   |                             | 0.000*                    | 1.000 F vs. B   |   |
| i/MP (°)        |              |              |                       |   |   |                             |                           |   |   |
| M block n = 30  | 87.15 ± 4.34 | 85.76 ± 3.77 | -1.38 ± 1.91          |   |   | ho occy                     | 0.000*                    | 0.041* M vs. F  | 0.016* M vs. F  |
| Fränkel n = 20  | 89.75 ± 2.81 | 88.30 ± 2.53 | -1.45 ± 1.27          | 0.029*  | 0.001*  | 60.000*<br>60.013*          | 0.000*                    | 0.166 M vs. B   | 0.001* M vs. B  |
| Bionator n = 20 | 89.15 ± 2.79 | 89.00 ± 2.17 | -0.15 ± 1.23          |   |   |                             | 0.591                     | 1.000 F vs. B   | 1.000 F vs. B   |
|                 |              |              |                       |   |   |                             |                           |   |   |

<sup>\*</sup>statistically significant difference; amonofactorial variance analysis; btwo-factor analysis of the variance, factor time; ctwo-factor analysis of the variance, factor time group; t-test for paired samples; Bonferroni test

ance analysis showed statistically significant differences between groups before treatment, while in post-treatment records significance appeared when comparing the M block appliance with the Fränkel functional regulator, and the M block appliance with the bionator. Two-factor analysis of the variance with repeated measuring recognized statistically significant changes in the i/MP values after treatment, as well as significant differences between groups over time (Table 7).

#### DISCUSSION

Growth modification treatment improves jaw relations, resulting in a positive effect on dental structures' relations. Changes that happen during the functional appliance treatment are a result of the synergy between the appliance effects and growth that would happen regardless of treatment. The aim of this study was to determine and compare sagittal and vertical changes that occurred during the M block appliance, Fränkel functional regulator type I, and Balters' bionator type I treatment. Patients diagnosed with skeletal distal bite caused by mandibular prognathism and in the prepubertal growth spurt period treated at the Department of Orthodontics, Faculty of Dental Medicine, University of Belgrade, were involved in this research. The patients were divided into three groups according to the type of appliance used: Group I treated with the M block appliance, Group II treated with the Fränkel functional regulator, and Group III treated with the Balters' bionator. This was done in order to compare the effects of different types of functional appliances used in Class II treatment.

Our results indicate an insignificant decrease in the SNA angle after M block and Fränkel functional regulator treatment, and a significant increase after bionator treatment. SNB and SNPg angles increased significantly in all three groups. All this resulted in the ANB angle decrease. Mandibular advancement with or without SNA angle decrease is a quintessential part of functional appliance treatment. As stated previously, the M block appliance construction and treatment principles are similar to those of the Sander's appliance. Sander [7] and Sander et al. [11] reported mesial mandibular movement and maxillary growth inhibition (similar to the high-pull headgear effect) as results of his bite-jumping appliance treatment and stressed that this kind of maxillary response could only be achieved with one other appliance – the Herbst appliance. A decrease in the SNA angle after bionator treatment was noted by Moreira Melo et al. [12], while Almeida et al. [13] found no differences between the bionator treated group and the control group. Almeida et al. [13] also found significant increase in the SNB angle after bionator treatment. Comparing patients treated with the Sander appliance and untreated Class II controls, Sander and Wichelhaus [6] established significant increase of the SNB angle in treated patients. Comparing the bite-jumping appliance, Fränkel functional regulator, and bionator treated patients, Sander and Lassak [14] found significantly greater skeletal effects after bite-jumping appliance treatment, which led to mesial mandibular movement, maxillary growth inhibition, and ANB angle decrease.

The fundamental question, "Do functional orthodontic appliances stimulate additional mandibular growth?" still remains unanswered. Results obtained in this study indicate an increase in the length of maxillary and mandibular bodies in all three groups, regardless of the type of appliance used. Total mandibular length increased significantly after M block and Fränkel functional regulator treatment, while the bionator group lacked significance.

In their meta-analysis from 2006, Cozza et al. [15] analyzed papers dealing with mandibular changes after functional Class II treatment. In more than half of the papers analyzed, researchers had found clinically significant mandibular growth as a result of functional appliance treatment, and this growth was significantly greater if patients were treated at an appropriate age, i.e. during the pubertal growth spurt. However, none of the randomized clinical studies established clinically significant growth as a result of functional appliance treatment. This is in line with the finding of dos Santos-Pinto et al. [16], who compared bionator treated patients with untreated controls and found significant growth in both groups, regardless of whether they were treated or not. On the other hand, Moreira Melo et al. [12] found an increase in total mandibular growth after bionator treatment, which was confirmed by Almeida et al. [13], who reported significant increase in the length of mandibular corpus and total mandibular length. Class II functional treatment using the bionator was also examined by Malta et al. [17], who found favorable skeletal and dental changes at the end of treatment, specifically significant increase in mandibular corpus length. Martina et al. [18] reported significant improvement in sagittal inter-maxillary relations after bite-jumping appliance treatment, primarily due to the actual increase in mandibular corpus length and minimal maxillary growth restriction. Freeman et al. [19] examined the effects of the Fränkel functional regulator and found the greatest long-term effects had been achieved at the level of sagittal maxillo-mandibular relations, with minimal maxillary growth inhibition. In their meta-analysis, Perillo et al. [20] analyzed studies that examined the effects of the Fränkel functional regulator. Even though the research included was very heterogeneous, all authors stressed the positive effect of the Fränkel functional regulator on mandibular growth, especially total mandibular length, clinical effect reported being minimal to moderate. Another meta-analysis by Marsico et al. [21] analyzed the therapeutic effects of the Fränkel functional regulator, bionator and several other functional appliances. All authors of included studies reported statistical significance of skeletal changes, but stated lack of their clinical significance. Even though this supports the claims that two-phase treatment has no advantages over one-phase treatment, Marsico et al. [21] stress the benefits of using functional appliances in the first phase of Class II treatment. Some of the advantages they mention are prevention of maxillary incisor trauma due to increased overjet, interception of dysfunction, psycho-social benefits for the growing child, stable dentoalveolar correction, and shorter treatment time with fixed orthodontic appliances.

Looking at vertical parameters, the results of our study indicate an increase after M block and bionator treatment, while Fränkel functional regulator resulted in insignificant clockwise rotation of the maxilla and counter-clockwise rotation of the mandible. This led to a decrease in the maxillo-mandibular vertical angle after Fränkel functional regulator, and its increase after M block and bionator treatment. The Björk–Jarabak analyses revealed neutral growth in all groups at the end of treatment.

Malta et al. [17] also found an increase in vertical dimensions after bionator treatment, while Martina et al. [18], who examined the effects of the Sander bite-jumping appliance, and Freeman et al. [19], who analyzed the Fränkel functional regulator effects, concluded the unwanted clockwise rotation of the maxilla and mandible was both clinically and statistically insignificant. The important thing to consider here is the type of facial growth and vertical parameter values before treatment. Most patients from our sample were horizontal growers according to the Björk–Jarabak analyses, so the increase of the Björk polygon sum of angles led to neutral growth at the end of treatment.

Finally, incisor position parameters in this study's sample indicate upper incisor retrusion and lower incisor protrusion in all three groups at the end of treatment. Even though it was statistically significant, upper incisor retrusion was clinically insignificant in groups treated with the Fränkel functional regulator and bionator, while it was clinically significant in the M block-treated group. Lower incisor protrusion was clinically insignificant in all three groups at the end of treatment.

In Class II, Division 1 patients, overjet is typically increased due to upper incisor protrusion [2]. Upper incisor

uprighting is commonly achieved during Andresen activator, Balters' bionator, Herbst and Fränkel functional appliance treatment [4, 12, 13, 15, 22, 23, 24]. Lower incisor protrusion is always present at the end of Andresen activator, Balters' bionator, and Fränkel functional appliance treatment [12, 13, 24, 25]. Freeman et al. [19] found a significant upper incisor retrusion and a less pronounced lower incisor protrusion at the end of Fränkel functional regulator treatment, while Martina et al. [18] concluded lower incisor protrusion was both clinically and statistically insignificant at the end of Sander's bite-jumping appliance treatment.

#### **CONCLUSION**

The results of our study indicate efficiency in skeletal Class II malocclusion treatment of all three types of functional appliances (M block appliance, Fränkel functional regulator type I, and Balters' bionator type I) investigated. Owing to significant mesial positioning and mandibular sagittal growth, sagittal maxillo-mandibular angle values decreased. Upper incisor retrusion and lower incisor protrusion additionally decreased the overjet. All three types of appliances produced neutral facial growth in patients at the end of treatment. Our results indicate all three types of functional appliances are suitable for skeletal Class II malocclusion treatment of growing patients in everyday clinical practice.

# NOTE

This paper is based on Dr. Vladimir Ristić's PhD thesis.

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# Терапијски ефекти три врсте функционалних апарата у лечењу малоклузија II скелетне класе – сагиталне и вертикалне промене

Владимир Ристић, Неда Љ. Стефановић, Зорана Стаменковић, Марија Живковић-Сандић, Вања Стојић, Бранислав Глишић

Универзитет у Београду, Стоматолошки факултет, Клиника за ортопедију вилица, Београд, Србија

#### САЖЕТАК

Увод/Циљ рада Малоклузије II класе су сагиталне неправилности загрижаја које карактерише дистални однос бочних зуба. У зависности од тога које структуре су у неправилном односу, деле се на скелетне и дентоалвеоларне. Терапија II класе зависи од узрока, изражености и узраста. Најбољи вид терапије уколико пацијенти и даље расту је модификација раста.

Циљ ове студије био је да се утврде и упореде сагиталне и вертикалне промене на скелетним и денталним структурама у току лечења М блок-апаратом, Френкловим регулатором функције тип I и бионатором по Балтерсу тип I.

**Методе** Седамдесет испитаника са дијагнозом скелетног дисталног загрижаја ( $ANB > 4^{\circ}$ ) и мандибуларног ретрогнатизма ( $SNB < 80^{\circ}$ ), према врсти апарата, подељени су у три

групе. Сви су прошли кроз стандардну дијагностику (анамнеза, клиничка и функционална анализа, анализа студијских модела, ортопантомографског и профилног телерендгенског снимка). Терапијски ефекти и промене анализирани су на студијским моделима и профилном снимцима по завршетку терапије.

Резултати Сва три апарата довела су до значајног мезијалног усмеравања и сагиталног раста мандибуле, што је смањило ANB угао. У све три групе је утврђен неутрални раст, као и ретрузија горњих и протрузија доњих секутића. Закључак Резултати студије указују на ефикасност сва три испитивана апарата у лечењу скелетних малоклузија II класе.

**Кључне речи:** малоклузије II класе; функционална терапија; М блок; Френклов апарат; бионатор