Rapid maxillary expansion screws on the test bench—a pilot study

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SUMMARY In order to apply high, short-term forces during rapid maxillary expansion (RME) to the sutures of the maxilla with minimum loss of force and without causing unwanted side-effects (dentoalveolar tipping, etc.), the appliance should be as rigid as possible. The retention arms of the RME screws, representing a particularly vulnerable and stressed weak point of RME appliances, were the focus of this laboratory technical study. Retention arms of 16 types of RME screws comprising four arms and one with eight arms were examined using a three-point bending test. According to their ability to absorb the applied bending loads, the screws were classified in product groups from 1 (highest) to 6 (lowest).

Fifteen of the tested retention arms (stainless steel), despite having the same diameter (1.48–1.49 mm), differed up to 69.81 per cent between the highest (288.0 N) and lowest (169.6 N) maximum force parameters and up to 66.40 per cent between the highest (3325.9 N/mm²) and lowest (1998.7 N/mm²) maximum bending stress parameters. Due to optimum formability, though reduced rigidity, a titanium screw for nickel-sensitive patients (group 6) displayed the lowest force and bending tension values. The stainless steel double arms of the eight-arm screw device welded on both ends displayed the highest force data. The mean ductilities of the groups with the most and least rigid single steel arms differed by 22.77 per cent. Statistical analysis using the Pearson correlation coefficient revealed a significant indirect correlation between ductility and both maximum force \( r = -0.780, P < 0.001 \) and maximum bending stress \( r = -0.778, P < 0.001 \). The SUPERscrews, the Tiger Dental four-arm screw (group 1), and the eight-arm screw displayed the highest capacity to absorb an applied bending load. The screws in groups 3–6 appear acceptable for RME during the pre-pubertal period, whereas in the pubertal and post-pubertal period, groups 1 and 2 are sufficient. In early adulthood only the screws in group 1 and especially the eight-arm screw seem advisable, as mechanical demands increase with age.

Introduction

Expansion devices, however constructed, are subjected to an intense level of mechanical stress during rapid maxillary expansion (RME). A characteristic feature of this type of expansion is the short-term application of high force levels. The outcome of this robust procedure is rupture between the two maxillary halves in the area of the median palatal suture. The goal of the procedure is to create additional transverse space in the area of the apical base without, at the same time, provoking a significant level of dentoalveolar reaction, for instance, tipping of the teeth (Fürthauer and Droschl, 1981). In order to achieve this result in practice, stable expansion devices are necessary, which meet these particular biomechanical demands. The most important construction prerequisite is sufficient rigidity of the device to apply these high forces with a minimum of tipping (Timms, 1986) and without force attenuation to the palate seam and body of the jaw. The way in which the RME device is attached to the teeth is also important. With regard to the anchoring medium, the cemented appliance is the established standard for RME (Haas, 1965; Spolyar, 1984; Winsauer and Richter, 1990; Asanza et al., 1997).

A number of factors are important for the stability of the device itself. While bands are connected with the retention arms under high temperature in only a very small area, the splint devices (Figure 1a) significantly increase the rigidity of the expansion appliances through a more extensive connection to the polymer-embedded retention arms without the need for a high temperature. They also expand both maxillary halves in a more bodily and symmetrical manner (Alpern and Yurosko, 1988). This procedure is also well fulfilled by splint devices (Figure 1a), which, provided the necessary preconditions are met, can cover all of the teeth. In addition, most appliances with metal bands use only four abutment teeth, while splint devices can cover all posterior and, provided correct diagnosis, all anterior teeth. Above all, splint devices enable problem-free anchorage of the primary teeth in the mixed dentition (Figure 1a).
The construction of the expansion appliance is important and the central factor determining the rigidity and controllability of the device. While various springs, for example, Quadhelix, W, Porter, and Coffin, reduce the rigidity of the expansion device (Timms, 1986), the RME screws that are widely used today display overall higher rigidity, although not in all parts of their design. Thus, owing to design features, such as the housing, the winding spindle, and the guide pins, the screw body forms a relatively stable part of the construction. However, the four retention arms in contrast appear significantly more unstable based on their dimensions, their exposed position, and the high degree of torque that they are subjected to during RME.

The clinical application of these screws, which are a component of various expansion devices, such as the Haas and Hyrax (Figure 1b) and bonded splint devices, has consistently revealed weak points. Thus, during RME with highly located screw bodies, yielding of the correctly pre-bent steel retention arms and the resulting contact of these or the screw body with the palatal mucosa can create pressure points (Figure 2a) or pressure ulcers (Figure 2b). The yielding of the retention arms, combined with the long non-attendance of a patient, may result in the partial overgrowth (Figure 2c) of the retention arms by the palatal mucosa.

Furthermore, tipping and the resulting extrusion of the posterior teeth have been observed as a consequence of insufficient appliance rigidity and a screw located close to the occlusal plane. The bite opening caused by this can have negative consequences, especially for dolichocephalic patients (Byrum, 1971; Murray and Cleall, 1971; Alpern and Yurosko, 1988; Adkins et al., 1990; Lamparski et al., 2003).

The occurrence of these unwanted side-effects provided the motivation for this pilot study. It was the intention to analyse an obvious clinical weak point and to subject the retention arms of various Hyrax-type expansion screws to technical material analysis. More specifically, the aims were to determine how retention arms react to stress, to identify the physical parameters that play a role in this, and to determine the relationship of these parameters with one another.

**Materials and methods**

The retention arms from 16 commercially available four-arm RME expansion screws with variable expansion
capacities (Figure 3, Table 1) and from an eight-arm screw (Figure 4, Table 2) were subjected to a three-point bending test. The examination was based on the ÖNORM EN ISO 7438: 2005 (Austrian Standards Institute, 2005a) and ÖNORM EN ISO 7500-1: 2005 02 01 (Austrian Standards Institute, 2005b) recommendations.

The retention arms of the expansion screws were formed of round wire. Fifteen were stainless steel (single arms) with a cross-sectional diameter of 1.48–1.49 mm. The eight-arm screw was a fortified version of the four-arm Tiger Dental screw and contained four doubled retention arms. For one of the screws (Dentarum-Titan-Hyrax-14/12), the retention arms were made of pure titanium with a cross-sectional diameter of 1.68 mm.

For testing, three retention arms of 15 single-arm screws and two of one single-arm screw were separated from the screws and individually positioned with their straight run square to the trial block of a universal testing machine (Autograph, AG-G 100kN: Shimadzu Austria company, Korneuburg, Austria) with software from the Messphysik Materials Testing Company, Fürstenfeld, Austria.

A distance of 15 mm between the specimen supports was used (corresponding to approximately the average length of a retention arm from the screw body to the splint or band). The radius of the centric-reversed bending mandrel was 1.5 mm (Figure 5).

A loading rate of 2.0 mm/minute was selected. Bending was determined without contact by measuring the transverse movement of the test machine by means of a connected video extensometer (OS 65D camera, Mintron company, Taipei, Taiwan) with software from the Messphysik Materials Testing Company (Figure 6).

The machine has an accuracy class of 1, i.e. the indication error determined was a maximum of ±1 per cent with respect to a calibrated measurement norm. The requirements for the testing of metallic materials were thus met.

The following parameters were determined:

\[ F_{\text{max}} = \text{maximum force} = \text{the maximum force that can be applied to the specimen (newton)}. \]

Table 1  Bending test results of single retention arms of rapid maxillary expansion screws.

<table>
<thead>
<tr>
<th>Description (expansion screws)</th>
<th>SuperScrew, Highwood, USA; the SuperScrew (n = 3); size 12 + 12 mm</th>
<th>Tiger Dental, Bregenz, Austria; four-arm screw (n = 3)</th>
<th>Forestadent, Palatina, Germany; anatomic expander; type 'S' (n = 3), order no. = 167-1326</th>
<th>Forestadent, Palatina, Germany; anatomic expander; type 'S' (n = 3), order no. = 167-1323</th>
<th>Leone Ragno, Firenze, Italy; rapid expander (n = 3), order no. = A 0620-11</th>
<th>Leone Ragno, Firenze, Italy; rapid expander with telescopic guides (n = 3), order no. = A 2620-07</th>
<th>Leone Ragno, Firenze, Italy; rapid expander (n = 3), order no. = A 0625-09</th>
<th>Leone, Remchingen, Germany; special screws for maxillary expansion (n = 3); order no. = 1114/10</th>
<th>Dentaurum, Ispringen, Germany; Hyrax Maxi-12; GNE screw (n = 3); order no. = 602-822-10</th>
<th>Dentaurum, Ispringen, Germany; Hyrax Mini-7, GNE screw (n = 3), order no. = 602-816-10</th>
<th>Dentaurum, Ispringen, Germany; special screws for GNE (n = 3), order no. = 602-810-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Exp. (mm)</td>
<td>Ret. arm Ø</td>
<td>Group</td>
<td>F_{\text{max}} (N)</td>
<td>σ_{\text{max}} (N/mm²)</td>
<td>F_{0.1 mm} (N)</td>
<td>σ_{0.1 mm} (N/mm²)</td>
<td>F_{0.2 mm} (N)</td>
<td>σ_{0.2 mm} (N/mm²)</td>
<td>fF_{\text{max}} (mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|----------------|-----------------|--------|----------------|------------------|----------------|------------------|----------------|------------------|----------------
| 12             | 1.49 SS         | 1      | 288.0          | 3325.9           | 220.9          | 2550.7           | 2.05            |
| 18             | 1.49 SS         | 2      | 273.9          | 3227.7           | 215.7          | 2541.2           | 1.86            |
| 10             | 1.48 SS         | 3      | 227.2          | 2676.6           | 186.5          | 219.9            | 2.21            |
| 11             | 1.48 SS         | 4      | 225.3          | 2647.4           | 160.1          | 188.8            | 2.17            |
| 11             | 1.48 SS         | 5      | 217.6          | 2046.5           | 130.0          | 142.4            | 2.47            |
| 12             | 1.48 SS         | 6      | 225.3          | 2634.7           | 160.1          | 188.8            | 2.17            |
| 11             | 1.48 SS         | 7      | 204.0          | 2403.3           | 141.4          | 166.3            | 2.26            |
| 12             | 1.48 SS         | 8      | 216.8          | 2554.5           | 150.0          | 1767.4           | 2.47            |
| 12             | 1.48 SS         | 9      | 216.8          | 2554.5           | 150.0          | 1767.4           | 2.47            |
| 12             | 1.48 SS         | 10     | 204.0          | 2403.3           | 141.4          | 166.3            | 2.26            |

Figure 3  Standard four-arm rapid maxillary expansion screw.
is dependent on the cross-sectional area, the sample geometry (=cross-sectional form), and the quality of the material.

\[ F_{\text{max}} \] = measure of ductility (deformability). This corresponds to the total bending (=elastic and plastic; millimetre) of the specimen at the time of \( F_{\text{max}} \).

\[ F_{0.1 \, \text{mm}} \, (0.2 \, \text{mm}) \] = the force required to permanently bend the specimen by 0.1 mm (0.2 mm; newton).

\[ \sigma_{\text{Fmax}} \] = maximum bending stress = material stability = the bending stress induced in the specimen by the application of \( F_{\text{max}} \) [newton/square millimetre = Megapascal (MPa)]. This parameter is independent of sample geometry and only provides information regarding the material quality (=dependent on the composition of the alloy and on the method of preparation).

\[ \sigma_{F_{0.1 \, \text{mm}}} \, (0.2 \, \text{mm}) \] = the bending stress induced in the specimen by application of \( F_{0.1 \, \text{mm}} \, (0.2 \, \text{mm}) \) (newton/square millimetre = MPa).

The arithmetic mean was determined for each of the parameters by measuring the retention arms of each screw type. These findings were subsequently used to compare and analyse the properties of the different screws. The double arms of the newly developed eight-arm expansion screw were tested for comparison with the single retention arms of the conventional four-arm RME screws. This involved the determination of the force values \( F_{\text{max}}, F_{0.1 \, \text{mm}}, \) and \( F_{0.2 \, \text{mm}} \) for one- and two-sided, terminally welded double arms using the standardized bending test described above. Because this test specimen does not consist of an homogeneous unit, it was not possible to calculate the bending stress from \( F_{\text{max}} \) as for the homogeneous single arms. All tests were carried out by one author (MP) under the same conditions and immediately after each other. The error of the method for every screw was found by determining the relative repeatability (Austrian Standards Institute, 2005b). The values were between 0.29 and 2.40 per cent.

### Table 2

<table>
<thead>
<tr>
<th>Description (expansion screws)</th>
<th>Max. Exp. (mm)</th>
<th>Ret. arm Ø M (mm)</th>
<th>Group</th>
<th>( F_{\text{max}} ) (N)</th>
<th>( \sigma_{\text{Fmax}} ) (N/mm²)</th>
<th>( F_{0.1 , \text{mm}} ) (N)</th>
<th>( \sigma_{F_{0.1 , \text{mm}}} ) (N/mm²)</th>
<th>( F_{0.2 , \text{mm}} ) (N)</th>
<th>( \sigma_{F_{0.2 , \text{mm}}} ) (N/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tiger Dental; eight-arm screw (n = 3); double arm, welded at one end (=experimental)</td>
<td>—</td>
<td>2 × 1.48 SS</td>
<td>Double-arm screw</td>
<td>694.0</td>
<td>453.7</td>
<td>516.4</td>
<td>3.76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tiger Dental; eight-arm screw (n = 3); double arm, welded at both ends (=original)</td>
<td>2.2 × 1.48 SS</td>
<td>927.0</td>
<td>578.4</td>
<td>3.37</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Max. Exp., maximal expansion; Ret. arm, retention arm; SS, stainless steel; M, Material; n, number of tested retention arms.
The difference between the lowest values of group 1 and the highest values of group 2 was greater than the differences between all other group pairs.

The force values ($F_{\text{max}} = 169.6–216.8$ N; $F_{0.1\,\text{mm}} = 125.0–150.0$ N; $F_{0.2\,\text{mm}} = 142.5–174.1$ N) and stress measurements ($\sigma_{\text{fmax}} = 1998.7–2554.5$ N/mm$^2$; $\sigma_{0.1\,\text{mm}} = 1472.8–1767.4$ N/mm$^2$; $\sigma_{0.2\,\text{mm}} = 1679.5–2051.0$ N/mm$^2$) in group 3 were smaller and more broadly distributed. A concurrence between corresponding parameters was also observed.

In groups 4 ($F_{\text{max}} = 199.2–204.0$ N; $F_{0.1\,\text{mm}} = 141.4–143.7$ N; $F_{0.2\,\text{mm}} = 164.9–166.4$ N; $\sigma_{\text{fmax}} = 2347.1–2403.3$ N/mm$^2$; $\sigma_{0.1\,\text{mm}} = 1666.3–1692.7$ N/mm$^2$; $\sigma_{0.2\,\text{mm}} = 1943.3–1960.9$ N/mm$^2$) and 5 ($F_{\text{max}} = 184.8–192.1$ N; $F_{0.1\,\text{mm}} = 130.6–138.4$ N; $F_{0.2\,\text{mm}} = 151.1–157.8$ N; $\sigma_{\text{fmax}} = 2177.1–2263.5$ N/mm$^2$; $\sigma_{0.1\,\text{mm}} = 1538.8–1631.1$ N/mm$^2$; $\sigma_{0.2\,\text{mm}} = 1780.6–1859.7$ N/mm$^2$) the force and stress values were lower, tightly distributed, and correlated with one another.

Two screw types in group 6 displayed somewhat lower and relatively closely distributed force ($F_{\text{max}} = 171.7–173.0$ N; $F_{0.1\,\text{mm}} = 124.3–125.7$ N; $F_{0.2\,\text{mm}} = 140.3–144.0$ N) and material stability values ($\sigma_{\text{fmax}} = 2023.5–2038.8$ N/mm$^2$; $\sigma_{0.1\,\text{mm}} = 1464.0–1481.6$ N/mm$^2$; $\sigma_{0.2\,\text{mm}} = 1653.1–1697.1$ N/mm$^2$) again were correlated with each other.

A third screw type occupied a special position in this group: its retention arms had a larger diameter than all the others (1.68 mm) and were made of titanium. The force values were lower in comparison with those of the other products ($F_{\text{max}} = 145.9$ N; $F_{0.1\,\text{mm}} = 103.7$ N; $F_{0.2\,\text{mm}} = 119.4$ N). A similar result was obtained for material stability ($\sigma_{\text{fmax}} = 1175.3$ N/mm$^2$; $\sigma_{0.1\,\text{mm}} = 835.6$ N/mm$^2$; $\sigma_{0.2\,\text{mm}} = 961.9$ N/mm$^2$).

For comparison with the product groups described above consisting of screws with four single retention arms, double retention arms from a newly developed eight-arm screw were tested for the force parameters $F_{\text{max}}$, $F_{0.1\,\text{mm}}$, and $F_{0.2\,\text{mm}}$ (Table 2).

This specimen was made of two single arms of the screw type ranked third in group 1 according to the force and stress values. The bending test was carried out in the same manner as for the other screws, with two arms positioned perpendicularly on top of each other in a special fixture. For the first test, the double arms were welded experimentally at the end of one side and for the second they were welded at both ends in a manner similar to the original commercially available device. Three of the one-end-welded and two of the both-ends-welded double retention arms were tested and the mean value calculated for each parameter.

For the double arms welded at one end, the $F_{\text{max}}$ value of 694.0 N was 2.53 times greater than the values of the corresponding single-arm screws. The $F_{0.1\,\text{mm}}$ (453.7 N) and the $F_{0.2\,\text{mm}}$ (516.4 N) values were around 2.1 times greater than those of the single arm. For double arms welded at both ends, force values of $F_{\text{max}} = 927.0$ N, $F_{0.1\,\text{mm}} = 578.4$ N and $F_{0.2\,\text{mm}} = 634.3$ N were obtained. In contrast to the
data for the corresponding individual arms, $F_{\text{max}}$ was 3.38 times higher and both $F_{0.1 \text{ mm}}$ and $F_{0.2 \text{ mm}}$ more than 2.6 times higher.

A further parameter examined for all retention arms was ductility, $f_{\text{max}}$, which corresponds to total bending (=elastic and plastic) of the specimen at the time point when $F_{\text{max}}$ is reached. For this measurement, mean values of 1.86–2.17 and 2.17–2.21 mm were obtained for the groups 1 and 2, respectively. The mean values of groups 1, 3 (2.15–2.47 mm), and 4 (2.18–2.46 mm) were more broadly distributed, while those of groups 2, 5 (2.41–2.63 mm), and 6 (2.47–2.50 mm) were closer to each other.

The titanium screw type (group 6) with retention arms with a greater diameter (1.68 mm) than the comparison products, exhibited the highest $f_{\text{max}}$ value (2.65 mm) of all single arms tested. This might be accounted for by the greater ductility of the more elastic metal titanium compared with the stiffer stainless steel.

Statistical analysis of the relationship between the parameters $F_{\text{max}}$ (=maximum force) and ductility $f_{\text{max}}$ (=bending at $F_{\text{max}}$) using Pearson correlation coefficient revealed a significant indirect correlation of $r = -0.780$ with an associated confidence level of $P < 0.001$. The relationship between the ductility $f_{\text{max}}$ and the maximum bending stress $\sigma_{\text{Fmax}}$ (=material stability) also displayed a significant indirect correlation of $r = -0.778$ with an associated confidence level of $P < 0.001$.

For the double arms that were experimentally welded together only at one end and consequently were movable with respect to one another during the bending test, total bending of 3.76 mm was measured while applying a high $F_{\text{max}}$ of 694.0 N. In comparison with the corresponding single arms with their $F_{\text{max}}$ of 273.9 N and ductility of 2.17 mm, the double arms welded at only one end exhibited only a 73.27 per cent increase in ductility in spite of a 2.53 times greater $F_{\text{max}}$. For the double arms welded at both ends in a manner similar to the original screw and therefore located in a stiff, unmovable position with respect to each other, total bending of only 3.37 mm was found with an extremely high applied $F_{\text{max}}$ of 927.0 N. Compared with the corresponding single arms, this represents an increase in ductility of only 55.29 per cent despite the application of a 3.38 times greater $F_{\text{max}}$.

**Discussion**

According to the equation $\sigma_B = \frac{M_B}{W_B}$, there is a relationship between $\sigma_B$ (=bending stress (newton/square millimetre)), $M_B$ (=maximum bending moment with centric load (newton millimetre)), and $W_B$ (=moment of resistance (cubic millimetre)).

The maximum bending moment $M_B$ is equal to $\frac{F \times l}{4}$, where $F$ represents any determined force (newton), for instance, $F_{\text{max}}$ or $F_{0.1(0.2) \text{ mm}}$ and $l$ (millimetre) denotes the distance between the specimen supports on the test block (for the present analysis: 15 mm).

For the tested round wires, the moment of resistance $W_B$ corresponds to $\frac{\Pi d^4}{32}$, where $d$ is the cross-sectional diameter of the specimen (Gieck, 1969).

It follows from these relationships that increased force values [$F_{\text{max}}$ and $F_{0.1(0.2) \text{ mm}}$] can be obtained by an increased retention arm diameter, $d$, as well as by an increased bending stress, $\sigma_B$—which again is dependent on the material quality (composition of the alloy and preparation procedure; $F = \frac{\Pi d^4 \sigma_B}{8l}$).

Despite the fact that in this study the retention arms of 15 of the tested expansion screws had identical cross-sectional diameters and consisted of stainless steel, considerable differences in loading values were found. The maximum force for the strongest retention arm exceeded that of the weakest by 69.81 per cent. For the maximum bending stress, the equivalent relationship was 66.40 per cent, for $F_{0.1 \text{ mm}}$ 77.71 per cent, for $\sigma_{0.1 \text{ mm}}$ 74.22 per cent, for $F_{0.2 \text{ mm}}$ 82.18 per cent, and for $\sigma_{0.2 \text{ mm}}$ 78.53 per cent.

Since the cross-sectional area and sample geometry (round wire) in this part of the various specimens were always the same, this discrepancy in the results concerning the force and stress values can only be explained by variations in material quality.

Another possible way to increase force values is with the use of double arms that are welded to one another. With samples that are the same length, double retention arms that are welded at both ends (as in the eight-arm screw) reach 3.38 times higher force maxima ($F_{\text{max}} = 927.0 \text{ N}$) with only a 55.29 per cent higher ductility ($f_{\text{max}} = 3.37 \text{ mm}$) compared with the corresponding individual arms ($F_{\text{max}} = 273.9 \text{ N}$; $f_{\text{max}} = 2.17 \text{ mm}$) and 3.21 times higher maximum force maxima than the best result from among all the other analysed single retention arms ($F_{\text{max}} = 288.0 \text{ N}$).

A particular causality underlies the relationship between ductility, maximum force, and maximum bending tension (=material stability). The significant indirect relationship between the parameters, ductility $f_{\text{max}}$ and maximum force $F_{\text{max}}$, as well as that between ductility and maximum bending stress (material stability) $\sigma_{\text{Fmax}}$, means that deformability (ductility) diminishes with increasing material stability (maximum bending stress) and also with increasing maximum force. The measurements revealed that the mean ductility of the most rigid single steel retention arms (group 1) was 22.77 per cent lower than that of the least rigid arms (group 6).

The same phenomenon has been observed between different types of metal, for instance, between the more rigid stainless steel that exhibits a lower degree of deformability compared with the more elastic titanium (Arens and Hansis, 1996). This material is ideally suited for use in patients who are allergic to components of stainless steel alloys. In terms
of its physical properties, this metal has a low elasticity modulus \( (E = 105.000 \text{ N/mm}^2; \text{Bantleon, 1989}) \) and when subjected to a similar stress level has approximately twice the elasticity of stainless steel. The greater stiffness of stainless steel \( (E = 210.000 \text{ N/mm}^2; \text{Bantleon, 1989}) \) in comparison with titanium is, on the other hand, associated with a lower level of deformability (ductility; Arens and Hansis, 1996). The results of the bending test can be accounted for by the lower stiffness, though better ductility of pure titanium as compared with stainless steel.

Conclusions

1. Despite having the same cross-sectional diameter, the single retention arms of all tested stainless steel expansion screws displayed variable loading capacities (force, stress, and deformation parameters) when subjected to three-point bending.
2. The larger dimension retention arms of the titanium expansion screw displayed the lowest force and stress loading capacities but the greatest deformability.
3. The eight-arm screw (four double arms) exhibited the highest force values.
4. The relevance of the variation between the tested retention arms lies in the clinical demand. During the pre-pubertal period, the rigidity of retention arms is not as important as in the following periods of increasing interdigitation and ossification of the median palatal suture.

Funding

Medical University Clinic of Graz.

Acknowledgements

The authors would like to express their thanks to I. Mischak for statistical analysis.

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