Mini-implant-borne Pendulum B appliance for maxillary molar distalisation: design and clinical procedure

Benedict Wilmes, Vandana Katyal and Dieter Drescher
Department of Orthodontics, University of Duesseldorf, Germany

A treatment objective of upper molar distalisation may often be indicated for the correction of a dentoalveolar Class II malocclusion with an associated increased overjet and/or anterior crowding. Another less frequent indication may be the removal of dentoalveolar compensation in Class III patients who require orthognathic surgery. Due to aesthetic concerns and the duration of treatment, molar distalisation using headgear is unacceptable for many patients.1,2 This has resulted in a preference for purely intra-oral distalisation appliances which require minimal patient cooperation. Unfortunately, most conventional devices for non-compliance maxillary molar distalisation experience anchorage loss. A Pendulum type of appliance and a mini-implant-borne distalisation mechanism have been designed which can be inserted at chair-side, without a prior laboratory procedure and immediately after mini-implant placement. For re-activation purposes, a distal screw may be added to the Pendulum B appliance.


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Benedict Wilmes: wilmes@med.uni-duesseldorf.de; Vandana Katyal: vandykatyal@gmail.com; Dieter Drescher: d.drescher@uni-duesseldorf.de

Introduction

A treatment objective of upper molar distalisation may often be indicated for the correction of a dentoalveolar Class II malocclusion with an associated increased overjet and/or anterior crowding. Another less frequent indication may be the removal of dentoalveolar compensation in Class III patients who require orthognathic surgery. Due to aesthetic concerns and the duration of treatment, molar distalisation using headgear is unacceptable for many patients.1,2 This has resulted in a preference for purely intra-oral distalisation appliances which require minimal patient cooperation. Unfortunately, most conventional devices for non-compliance maxillary molar distalisation produce unwanted side effects, such as anchorage loss, especially when distalisation forces are applied buccally.3 One option to reduce the unwanted effects generated by reciprocal orthodontic forces is the use of palatal acrylic pads (Nance-buttons). However, the anchorage stability of this soft tissue-borne element is not always certain. Moreover, oral hygiene is impaired due to the partial coverage of the palatal tissues. If the anchorage unit includes teeth, mesial migration and/or protrusion of the anterior dentition need to be considered as major disadvantages.4,5 The amount of anchorage loss of conventional intra-oral devices is reported to range from 24 to 55%.6

To minimise or eliminate anchorage loss related to the anterior teeth, skeletal anchorage has been integrated into distalisation appliances.7-16 In particular, mini-implants have attracted attention because of their versatility, minimal surgical invasiveness and low cost.17-21 Recently, various distalisation mechanisms for different insertion sites have been suggested. The retromolar region has proved to be unsuitable for mini-implant placement due to unfavourable anatomy related to poor bone quality and thick soft tissue. The anterior palate has proved to be an ideal site for miniscrew placement for the distalisation of upper teeth. The good bone quality, the attached mucosa, and the minimal risk of injury to nearby teeth have been suggested as major advantages of miniscrew placement in this region.22 Furthermore, the mini-implants are unlikely to be in the path of tooth movement. This is critical, since premolars
move distally with the molars due to the pull of the interdental fibres. Hence, mini-implant insertion in the alveolar process is inappropriate for molar distalisation.

Skeletal anchorage mechanics can be divided into two groups (Figure 1):21

- **Indirect anchorage**: a temporary anchorage device (TAD) is coupled with a dental unit which immobilises one tooth or a group of teeth. An orthodontic force is then applied against this coupled unit and the teeth.

- **Direct anchorage**: a force is applied from a TAD directly to the teeth to be mobilised.

If the maxillary molars are to be distalised, *direct* anchorage is advantageous, since a major disadvantage of devices employing *indirect* anchorage is the need for a two-phase clinical procedure: (a) distalisation of the molars, and (b) stabilisation of the molars while retraction of the anterior dental segment occurs. A major adjustment of the appliance and the applied biomechanics is therefore necessary when starting the second phase of treatment.

A distalisation device which establishes *direct* anchorage from a mini-implant is advantageous for the following reasons:

- the treatment task can be completed in one phase and therefore avoids a refabrication of the appliance;

- a Nance button or similar supporting component is no longer needed, which enhances patient comfort and hygiene;

- as teeth are not included in the anchorage unit, anchorage loss is avoided; and

- there is no need for the bonding of brackets during the distalisation phase.

To benefit from the advantages of *direct* anchorage mechanics and use the anterior palate as the most suitable mini-implant insertion site, the Beneslider21,23-26 appliance has been designed to attach over mini-implants with exchangeable abutments. The Beneslider utilises sliding mechanics and has proved to be a reliable distalisation mechanism.26

However, if frictionless mechanics are required and/or the molars are to be uprighted or derotated during distalisation, Pendulum mechanics may be employed and preferred.27 There are reports of skeletally-supported Pendulum appliances which avoid anchorage loss.12,28-30 However, all described appliances require the need for additional laboratory work. The Pendulum B is designed to adapt to a skeletally-borne Pendulum device at chair-side, immediately after mini-implant placement and without a prior laboratory procedure.
Methods

After local or topical anaesthesia, pre-drilling of bone to a depth of 3 mm is recommended in adult patients. In young patients, pre-drilling is not required due to a lower bone density. Following bone preparation, two Benefit mini-implants (Figure 2A) are inserted into the palate. An anterior mini-implant (2x9 mm) is placed close to the third palatal rugae, a second mini-implant (2x7 or 2x9 mm) is inserted 7–14 mm posterior to the rugal implant. Pre-drilling and insertion can be done with a contra-angle handpiece (Figure 3A). Cooling is not needed either for pre-drilling or for insertion, due to the low handpiece speed. It is recommended that mini-implants with a wide diameter are used, because they provide greater stability.31-34 To minimise the risk of mini-implant tipping or failure, the coupling of two mini-implants in the line of the force in the sagittal direction is advantageous. A Beneplate with a connected 0.8 mm ß-Titanium wire (Figure 2H) is adapted to the curvature of the palate and connects the TADs with the molars. The active part of the Pendulum consists of a helix, a U-form bend, and a distal end which is inserted into a palatal molar sheath (Figure 3B). The Beneplate is secured with two fixing screws (Figure 2I). The Pendulum B can be bent at chair side (Case 1) or after an impression and subsequent manufacture on a cast in the laboratory (Case 2).

Kinzinger introduced the Pendulum K appliance, which incorporates a distal re-activation screw designed to avoid a potential crossbite or failure, the coupling of two mini-implants in the line of the force in the sagittal direction is advantageous. A Beneplate with a connected 0.8 mm ß-Titanium wire (Figure 2H) is adapted to the curvature of the palate and connects the TADs with the molars. The active part of the Pendulum consists of a helix, a U-form bend, and a distal end which is inserted into a palatal molar sheath (Figure 3B). The Beneplate is secured with two fixing screws (Figure 2I). The Pendulum B can be bent at chair side (Case 1) or after an impression and subsequent manufacture on a cast in the laboratory (Case 2).

Pendulum B, Case 1

As a clinical example, a 39-year-old male patient with a Class II malocclusion and upper and lower anterior crowding is presented (Figures 4 and 5). After the insertion of two Benefit mini-implants and the adaption and fixation of two molar bands with palatal sheaths, a Beneplate with an attached 0.8 mm wire was bent and adapted. To avoid molar tipping and rotation during distalisation, the Pendulum B appliance was pre-activated by the inclusion of uprighting and anti-rotation bends (Figures 6 and 7). After six months, a distalisation movement of approximately 5 mm was considered sufficient (Figures 8 and 9, Table I). The subsequent treatment steps included levelling and retraction of the anterior teeth by means of fixed appliances and power chain (Figure 10). The panoramic radiograph taken after the retraction of the anterior teeth indicated impressive bodily distalisation of the molars (Figure 11). The total treatment time was 14 months (six months distalisation and eight months levelling and retraction of the anterior teeth) (Figure 12). After fixed appliance removal, bonded retainers were placed and the mini-implants were removed without anaesthesia. A review after two years showed a stable treatment result (Figure 13). No complications or untoward sequelae were reported during treatment and thereafter.

Pendulum B with an additional distal screw for re-activation, Case 2

As a second clinical example, an 18-year-old male patient with a severe skeletal Class III malocclusion with dentoalveolar compensation is presented (Figures 14–16). The treatment plan involved dentoalveolar decompensation involving upper incisor retraction.
Figure 4. A 39-year-old male patient with a Class II malocclusion and upper and lower anterior crowding.

(Figures continued)

and lower incisor protrusion, followed by surgical correction of the underlying Class III malocclusion. The decompensation of the upper arch could be achieved by extraction or molar distalisation. Due to a missing upper left third molar and a hypoplastic and impacted upper right third molar, distalisation was the preferred option.

After the insertion of two Benefit mini-implants and the adaption of two upper molar bands with palatal sheaths, an impression was taken in order to construct the Pendulum B appliance on a plaster model. This required the use of impression caps and laboratory analogs (Figures 2C and 2B). A Beneplate was adapted relative to the mini-implant positions and connected to a distal screw (Dentaurum, Ispringen, Germany). Subsequently, two 0.8 mm β-Titanium springs were bent and connected with composite resin to the distal
screw (Figure 17). To avoid molar tipping and rotation during distalisation, the Pendulum B appliance was pre-activated by uprighting and anti-rotation bends (Figures 17 and 18). Once inserted, the distal screw was re-activated every six weeks, which involved four 0.6 mm quarter turns. The upper right third molar was extracted and after 10 months the molar distalisation was considered sufficient (Figure 19, approximately 4 mm) and brackets were bonded to the remaining teeth (Figure 20). The finishing steps included levelling and retraction of the anterior teeth by means of loop mechanics. The Pendulum appliance was left in place to serve as a molar anchorage device while anterior retraction was taking place. A post-treatment panoramic radiograph indicated considerable bodily distalisation of the first molars (Figure 21). After anterior tooth retraction, adequate negative overjet was created (Figure 22) and the Pendulum appliance was removed prior to orthognathic surgery (Figure 23), which involved maxillary advancement and a mandibular set back (Figures 24 and 25). After finishing and debanding, fixed retainers were bonded and the mini-implants were removed (Table II).

The post-treatment review, two years later, showed a stable treatment result (Figures 26 and 27). No complications or unfavourable sequelae were reported during the treatment and post-treatment phases.

**Results and discussion**

In the presented cases, the upper molars were distalised successfully into desired positions. The Pendulum B proved to be an effective and manageable upper molar distalisation mechanism. Compared with conventional Pendulum devices, no anchorage loss related to mesial migration of the anterior teeth occurred.

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**Table 1.** Lateral cephalometric variables changes of Case 1 before and after distalisation.

<table>
<thead>
<tr>
<th>Lateral cephalometric variables</th>
<th>Pretreatment value (1)</th>
<th>Post-distalisation value (2)</th>
<th>Change (2-1)</th>
</tr>
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<tr>
<td>SNA (°)</td>
<td>81.5</td>
<td>82.2</td>
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<tr>
<td>SNB (°)</td>
<td>74.0</td>
<td>74.9</td>
<td>+ 0.9</td>
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<tr>
<td>ANB (°)</td>
<td>7.5</td>
<td>7.3</td>
<td>- 0.2</td>
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<tr>
<td>WITS (mm)</td>
<td>5.1</td>
<td>5.5</td>
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<tr>
<td>NL-ML (°)</td>
<td>34.4</td>
<td>34.2</td>
<td>- 0.2</td>
</tr>
<tr>
<td>UI-NL (°)</td>
<td>117.1</td>
<td>109.5</td>
<td>- 7.6</td>
</tr>
<tr>
<td>LI-MP (°)</td>
<td>90.1</td>
<td>90.0</td>
<td>- 0.1</td>
</tr>
<tr>
<td>UI-LI (°)</td>
<td>125.6</td>
<td>125.2</td>
<td>- 0.4</td>
</tr>
</tbody>
</table>

SNA, Angle Sella-Nasion-A point; SNB, Sella-Nasion-B point; ANB, Difference SNB-SNA; NL-ML, Palatal plane to Mandibular plane; UI-NL, Upper incisor long axis to Palatal plane; LI-MP, Lower incisor long axis to Mandibular plane; UI-LI, Upper incisor long axis to Lower incisor long axis.
Direct anchorage mechanics did not require attachments to be bonded during the distalisation phase. Consequently, there was a reduced risk of tooth demineralisation, and treatment was not visible and therefore more aesthetic during the first stage. This was preferred and well accepted by the patients.

The Pendulum B appliance is capable of being bent and adapted intra-orally. However, if an additional Kinzinger distalisation screw is added, an impression and the adaptation of the appliance on a plaster model is recommended.

The anterior palate is a suitable and recommended insertion site for miniscrews. There is negligible risk of root injury, and mini-implant failure rate has been reported to be very low.22

If bodily distal movement of the upper molars is desired, the use of sliding mechanics (Beneslider) should also be considered, due to its ease of activation.
Figure 14. 18-year-old male patient with a severe skeletal Class III malocclusion and dentoalveolar compensations.

Figure 15. 18-year-old male patient with a severe skeletal Class III malocclusion and dentoalveolar compensations.

Figure 16. 18-year-old male patient with a severe skeletal Class III malocclusion and dentoalveolar compensations.

Figure 17. Pendulum B with a distal screw on a plaster model: A Beneplate was adapted according to the mini-implant positions and connected to a distal screw. Two 0.8 mm β-Titanium springs were bent and connected by resin to the distal screw.

Figure 18. Pendulum B mechanics inserted with pre-activations for uprighting and anti-rotation.
By contrast, if upper molars are to be distalised and simultaneously uprighted and/or derotated, the Pendulum B is the preferred appliance.

The distalisation of upper molars is not only indicated for Class II patients, but also for Class III surgery patients in whom decompensation in the upper arch involving upper incisor retraction is needed. As an alternative to distalisation, decompensation can be achieved by the extraction of premolars. However, there may also be an increased requirement for molar anchorage when the anterior teeth are retracted.36

**Conclusion**

The results of molar distalisation were stable in the presented cases two years following treatment. However, prospective clinical studies which examine larger sample sizes and longer review periods are required to further evaluate the efficacy and efficiency of the Pendulum B appliance in comparison with conventional mechanics.
Table II. Lateral cephalometric variables changes of Case 2 before and after distalisation.

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<td>UI-NL (°)</td>
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<td>112.7</td>
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<td>UI-MP (°)</td>
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<tr>
<td>UI-LI (°)</td>
<td>137.9</td>
<td>139.5</td>
<td>+ 1.6</td>
</tr>
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</table>

SNA, Angle Sella-Nasion-A point; SNB, Sella-Nasion-B point; ANB, Difference SNB-SNA; NL-ML, Palatal plane to Mandibular plane; UI-NL, Upper incisor long axis to Palatal plane; UI-MP, Lower incisor long axis to Mandibular plane; UI-LI, Upper incisor long axis to Lower incisor long axis.

References


Corresponding author

Professor Benedict Wilmes
Department of Orthodontics
University of Duesseldorf
Moorenstr. 5
40225 Duesseldorf
Germany
Email: wilmes@med.uni-duesseldorf.de


