A New Simplified Metal Guide for Optimal Microimplant Insertion

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ABSTRACT
Microimplants have become increasingly popular because they are small and easy to insert and remove, can be loaded immediately after insertion, and do not require patient compliance. They provide absolute skeletal anchorage for various orthodontic treatment modalities.

Precise positioning of microimplants is critical to their success. Insertion too close to adjacent tooth roots increases the risk of implant failure, especially in the mandible. Abnormal placement interferes with planned tooth movements.

Authors have developed a metal guide that can improve the accuracy of microimplant placement in the anterior or posterior segments of either arch. It is easily attached to the archwire and is then disengaged after drilling, without the need for arch wire removal and with no deformation of either the archwire or the guide. Its simple design permits easy fabrication, does not require construction of acrylic surgical stents. The guide can also be resterilized, thus the same one can be used for different patients.

Keywords: Microimplant placement guide, Metal guide, Miniscrew insertion.

INTRODUCTION
Temporary anchorage devices (TADs), in the form of miniscrew or microscrew implants, have become an accepted component of the day-to-day orthodontic armamentarium. TADs have become increasingly popular because they are small and easy to insert and remove, they can be loaded immediately after insertion, and they can provide absolute anchorage for various orthodontic treatment modalities, with no need for special patient compliance.

Precise positioning of microimplants is critical to their success. Insertion too close to adjacent tooth roots increases the risk of implant failure, especially in the mandible. Poor placement may also interfere with planned tooth movements.

The use of a guidance apparatus can facilitate accurate microimplant placement. Infinitas Mini-implant System™ is a 3-Dimensional system introduced in 2009, but is complicated, time consuming and expensive. Surgical stents have also been developed, which are precise. However, they require laboratory fabrication using acrylic and thus need an extra appointment. Also, these have to be customized for every patient.

We have developed a metal guide that can improve the accuracy of microimplant placement in the anterior or posterior segments of either arch. It is easily attached to the archwire to determine the ideal microimplant position and is then disengaged after drilling, without the need for arch wire removal and with no deformation of either the archwire or the guide. Its simple design permits easy fabrication, and as the guide can be re-sterilized, the same one can be used for different patients.

APPLIANCE DESIGN AND FABRICATION
The microimplant placement guide is fabricated from a straight length, rectangular 0.017” × 0.025” stainless steel wire. Adequate length of the wire is cut and bent in the form of a ‘U’ (Fig. 1A). Six pieces of 2.5 mm length wires are cut and welded at a distance of 1.5 mm to form a ladder like structure (Fig. 1B). Thus, the ladder comprises of 6 rectangles; each of width 2.5 mm and height 1.5 mm, and the total height being 9 mm. The ends are then bent into hooks which are to be engaged onto the archwire (Fig. 1C). The side view of the completed metal guide is shown in Figure 1D.

This guide can be fabricated in varying lengths of 4.5, 6, 7.5, 9, 10.5 and 12 mm owing to placement in various anatomic regions of the oral cavity. Due to the variation in the width of the attached gingiva and vestibular depths in different patients, this wide a range of lengths shall prove to be a useful aid.

APPLIANCE PLACEMENT
Initially the microimplant placement area is determined. The guide is then secured over the archwire. This can be
done using two methods: either a piece of ligature wire can be wound around the archwire with the guide in place; or a blob of composite resin can be placed connecting the metal guide to the archwire in the desired position.

Once the guide is secured onto the archwire, an intraoral periapical radiograph is taken. Studies show that generally the placement is 5 to 6 mm apical to the alveolar crest. The horizontal positioning of the guide can be altered by just removing the composite resin, and repositioning it mesially or distally without causing any distortion of the arch wire or the guide. The appropriate rectangle of the guide corresponding to the exact height of microimplant placement is selected on the periapical radiograph. The rectangles are numbered from 1 to 6 starting from the end tied to archwire. The pilot drill is performed with the guide in place using a round diamond bur attached to a contra-angled handpiece of a micromotor. The size of rectangle is sufficient to allow for drilling through it along any desired angulation. Microimplant is driven in after disengaging the guide from archwire. Subsequently, its accurate placement is confirmed by taking an IOPA (Figs 2D and E). The guide was sterilized for subsequent use.

DISCUSSION
Creekmore and Eklund (1983) were the first orthodontists to suggest that a small metal screw could withstand a constant force of sufficient magnitude and duration to reposition an entire anterior maxillary dentition without becoming loose, painful, infected or pathologic. They can be placed in areas where natural anchorage or conventional orthodontic appliances are impractical, including edentulous spaces in the alveolus of either arch, palate, zygomatic process, retromolar regions and ramus.

Early reports on the success of TADs ranged from 60 to 85%, although recent reports, using the latest TAD designs and placement techniques, have shown dramatically higher success rates. Still, it was noted that TADs seem to be more successful in the maxilla than in the mandible and in adults than in children.

Incorrect insertion technique has been identified as a primary cause of failure in implant dentistry. The placement of these implants between the roots of the teeth has been challenging, however, because of the limited space and the risk of root damage. Placement of a microimplant too close to a root can also result in insufficient bone remodeling around the screw and transmission of occlusal forces through the teeth to the screws, which can lead to implant failure.

Several devices have been developed to provide three-dimensional control of the microimplant placement, making the procedure safer and more accurate. But, these include complicated laboratory procedures and multiple appointments for the patient.
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Thus, we have developed a metal microimplant placement guide that can improve the accuracy of microimplant placement in the anterior or posterior segments of either arch. The guide can be fabricated in various lengths so as to aid in microimplant placement in different regions of the oral cavity. The guide is easily attached to the archwire to determine the ideal microimplant position. This position can be altered effortlessly, if found to be faulty on the radiograph. The pilot drill can be carried out with the guide in place and it is then disengaged after drilling. The entire procedure does not require archwire removal; neither causes any deformation of either the archwire or the guide. Its simple design permits easy fabrication, and the same device can be used for different patients following sterilization between uses.

Therefore, this design of microimplant placement guide can prove to be a simple yet efficient tool in assisting successful insertion of microimplants.

REFERENCES