

HHS Public Access

Am J Orthod Dentofacial Orthop. Author manuscript; available in PMC 2018 May 01.

Published in final edited form as:

Author manuscript

Am J Orthod Dentofacial Orthop. 2017 May ; 151(5): 887–897. doi:10.1016/j.ajodo.2016.10.025.

Effects of monocortical and bicortical mini-implant anchorage on bone-borne palatal expansion using finite element analysis

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Abstract

Introduction—Bone-borne palatal expansion relies on mini-implant stability for successful orthopedic expansion. The large magnitude of applied force experienced by mini-implants during bone-borne expansion may lead to high failure rates. Use of bicortical mini-implant anchorage rather than monocortical anchorage may improve mini-implant stability. The aim of this study was to analyze and compare the effects of bicortical and monocortical anchorage on stress distribution and displacement during bone-borne palatal expansion using finite element analysis (FEA).

Methods—Two skull models were constructed to represent expansion prior to and after midpalatal suture opening. Three clinical situations with varying mini-implant insertion depths were studied in each skull model: monocortical, 1mm bicortical, and 2.5mm bicortical. FEA simulations were performed for each clinical situation in both skull models. Von Mises stress distribution and transverse displacement was evaluated for all models.

Results—Peri-implant stress was greater in the monocortical anchorage model compared to both bicortical anchorage models. In addition, transverse displacement was greater and more parallel in the coronal plane for both bicortical models compared to the monocortical model. Minimal differences were observed between the 1mm bicortical and 2.5mm bicortical models for both peri-implant stress and transverse displacement.

Conclusions—Bicortical mini-implant anchorage results in improved mini-implant stability, decreased mini-implant deformation and fracture, more parallel expansion in the coronal plane, and increased expansion during bone-borne palatal expansion. However, the depth of bicortical mini-implant anchorage was not significant.

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Author Contributions:

^aConception and design, collection and/or assembly of data, data analysis and interpretation, manuscript writing

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Introduction

 $^{9-11}$ Therefore, in adults, skeletal orthopedic expansion is necessary to prevent these issues and to correct transverse maxillary deficiency.^{12–14}

Surgically assisted RPE (SARPE) is the conventional treatment of choice to correct transverse maxillary deficiency in adults.^{9–11,15} However, SARPE is an invasive process that has been found to result in lateral rotation of the two maxillary halves with minimal horizontal translation.^{9–11} In addition, SARPE may be detrimental to the periodontium and has been shown to result in a large amount of relapse during the postretention period.^{16,17}

Recently, bone-borne palatal expanders have been reported in several case presentations to have the capability to correct transverse maxillary deficiency in adults making it a potential alternative to SARPE.^{18–21} Bone-borne expanders have also been shown to prevent the dentoalveolar tipping seen in adults when attempting to use traditional tooth-borne RPE appliances.^{20,22,23} For adolescent patients, bone-borne expansion has been shown to produce greater transverse skeletal expansion while minimizing dental side effects such as dental tipping, alveolar bending, and vertical alveolar bone loss compared to tooth-borne RPE appliances.²⁴ Bone-borne expansion also has been combined with a face mask for maxillary protraction which has been shown to reduce adverse effects such as mesialization of anterior teeth.²⁵

Bone-borne palatal expansion relies on skeletal anchorage obtained through mini-implants to directly apply force to the basal bone. Thus, mini-implant stability is essential for successful skeletal orthopedic expansion. Mini-implant loss and loosening rates for orthodontic tooth movement ranges from 6.9–28.0%, and their success is dependent on several factors which include the magnitude and direction of the applied force; operator experience; insertion site; quality of cortical bone; surface contact area in cortical bone; length, depth, diameter, thread configuration and shape of the mini-implant; and patient's age.^{26–35} While there have not been any specific reports analyzing mini-implant failure rates during bone-borne expansion in mature patients, such failure rates are likely to be higher than in orthodontic tooth movement due to the increased magnitude of the applied force necessary to split the interlocking suture. Therefore, new approaches to improve mini-implant stability during bone-borne expansion are needed.

Bicortical mini-implant anchorage has been demonstrated in orthodontic tooth movement applications to be biomechanically more favorable than monocortical anchorage. As such, they should also be considered for clinical situations requiring heavy anchorage.^{32,36} Boneborne expanders, which require heavy anchorage, represent a good clinical situation to use bicortical anchorage that has not yet been explored in existing literature. This study will therefore seek to determine the differences between bicortical and monocortical mini-implant anchorage on skeletal orthopedic expansion.

Finite element analysis (FEA) is a numerical approximation technique that is widely used to assess biomechanical problems. FEA has been applied to study different aspects of boneborne expanders, primarily focusing on stress distribution and displacement of different expander designs as well as its biomechanical effects on craniofacial sutures.^{37–41} However,

there has not been a study that has compared bicortical and monocortical anchorage for bone-borne expanders using FEA. Thus, the aim of this study was to analyze and compare the effects of bicortical and monocortical anchorage on stress distribution and displacement during bone-borne palatal expansion using finite element analysis (FEA).

Material and Methods

A skull finite element model was generated using volumetric data from a cone-beam computed tomography (CBCT) scan (slice thickness of 0.30 mm) of an adult dry skull using Mimics software (version 15.0; Materialise, Leuven, Belgium). Threshold segmentation was performed generating a 3D virtual surface model of the dry skull. Individual masks of sutures of width 1.5-2 mm were manually generated for the midpalatal, median nasal, lateral nasal, pterygomaxillary, zygomaticotemporal, and zygomaticomaxillary sutures.^{40–42} The thickness of the cortical bone and masticatory mucosa in the hard palate was determined using the studies by Farnsworth et al. and Studer et al. respectively.^{43,44} Two 3D surface models of the dry skull were generated. The first model contained the interlocking midpalatal suture and represented the skull prior to midpalatal suture opening (Fig. 1A). The second model did not contain the interlocking midpalatal suture and represented the skull after midpalatal suture opening without sutural resistance against expansion force (Fig. 1B). Bicortical and monocortical anchorage was compared in both models using measurements at 3 points (Fig. 1B; points A, B, and C). These 3D skull surface models were imported into 3matic software (version 7.0; Materialise, Leuven, Belgium) to generate an FE volumetric mesh.

The mini-implant (diameter, 1.5mm; length, 11.0mm) (ACR Series; BioMaterials Korea, Inc., Seoul, Korea) and a specific design of bone-borne palatal expander, the maxillary skeletal expander (MSE; BioMaterials Korea, Inc., Seoul, Korea), used in this study were constructed using computer aided design (CAD) software SolidWorks (version 2011; Dassault Systemes, Velizy, France) with the design specifications provided by the manufacturer. These CAD models were exported from SolidWorks as 3D surface stereolithography files. The stereolithography files of the mini-implant and maxillary skeletal expander were then also imported into 3-matic software for FE volumetric mesh generation.

In 3-matic software, the expander was positioned similar to a patient case using clinical photos and CBCT scans as positioning aids (Fig. 1). The mini-implants were positioned, using PA cephalograms as a positioning aid, to have varying insertion depths representative of three different clinical situations: monocortical, 1mm bicortical, and 2.5mm bicortical (Fig. 2). The expander was in the same position for all three clinical situations with only the vertical position of the mini-implants varying between each clinical situation. All three clinical situations were analyzed in both FE skull models.

Tetrahedral elements were used for volumetric mesh generation. Each skull was composed of roughly 4,500,000 elements and 1,200,000 nodes. For the skull generation, the maxilla and sutures were locally remeshed to contain more fine elements than elsewhere on the

skull. Each mini-implant was composed of roughly 85,000 elements and 16,000 nodes. The expander was composed of roughly 30,000 elements and 9,000 nodes.

The FE models of the skull, mini-implants, and expander were imported into Abaqus FEA software (version 6.13; Dassault Systemes, Velizy, France) to perform FEA simulations. The material properties used are shown in Table 1.^{37,45,46} Each material was considered to be homogeneous and isotropic. The boundary conditions applied were setting the nodes of the foramen magnum to be completely fixed in all degrees of freedom.⁴⁷

In the model simulating bone-borne expansion prior to midpalatal suture opening, the expander was activated transversely by 0.5mm in the transverse plane and were unfixed in the sagittal and coronal planes to prevent interference with the resultant movement.^{37,38} In the model simulating bone-borne expansion after midpalatal suture opening, the expander was activated transversely by 0.25mm for 20 steps resulting in a total of 5mm of expansion. Similar to the model described above, the expansion was also activated in the transverse plane and was unfixed in the sagittal and coronal planes to prevent interference with the resultant movement. In both models, Von Mises stress distribution and transverse displacement were evaluated.

Results

Von Mises stress at the peri-implant site was measured for the skull model containing the interlocking midpalatal suture and was found to be clearly higher in the monocortical anchorage model compared to both bicortical anchorage models (Fig. 3). In all models, the Von Mises stress was localized around the initial cortical bone layer. Minimal difference was observed between the 1mm bicortical and 2.5mm bicortical models. The total Von Mises stress at the bone-implant interface was calculated for each model and was found to be 476,000 MPa for the monocortical model, 234,000 MPa for the 1mm bicortical model, and 227,000 MPa for the 2.5mm bicortical model. The percent difference between the monocortical and 1mm bicortical model was 68.17%, while the difference between the 1mm and 2.5mm bicortical models was 3.04%.

Von Mises stress of the mini-implants was also measured in the skull model containing the interlocking midpalatal suture and was found to be significantly higher in the monocortical model compared to both bicortical anchorage models (Fig 4). In all models, the Von Mises stress on the implant was localized at the bone-implant interface around the initial cortical bone layer. Total Von Mises stress was measured at the bone-implant interface and was determined to be 5,831,000 MPa for the monocortical model, 3,576,000 MPa for the 1mm bicortical model, and 3,845,000 MPa for the 2.5mm bicortical model. The percent difference between the monocortical model and 1mm bicortical model was 47.94%, the difference between the monocortical and 2.5mm bicortical model was 41.05%, and that between the 1mm and 2.5mm bicortical models was 7.25%. For the monocortical model, the maximum principal stress at the bone-implant interface was 664.49 MPa and the minimum principal stress at the bone-implant interface was 53.95 MPa.

For the 2.5mm bicortical model, the maximum principal stress at the bone-implant interface was 289.87 MPa and the minimum principal stress was 75.94 MPa. Bending of the minimplants was clearly evident. The degree of bending in all four mini-implants was measured and the mean degree of bending was calculated to be 4.55° for the monocortical model, 1.94° for the 1mm bicortical model, and 1.71° for the 2.5mm bicortical model.

Transverse displacement was measured on the left side of the skull model not containing an interlocking midpalatal suture and was determined for each step, twenty steps in total (Fig 5). These twenty steps were equivalent to twenty 0.25mm turns, for a total of 5mm of expansion (2.5mm on each side). Left side transverse displacement was measured at points A, B, and C (Fig 1B) and plotted in Figure 6. The total and mean transverse displacements were recorded in Table II. At point A, the total transverse displacement was 1.608mm for the monocortical model, 1.988mm for the 1mm bicortical model, and 2.067mm for the 2.5mm bicortical model. The percent difference at point A for total transverse displacement between the monocortical model and 1mm bicortical model was 21.13%, the difference between the monocortical and 2.5mm bicortical model was 24.98%, and that between the 1mm and 2.5mm bicortical models was 3.90%. At point B, the total transverse displacement was 2.215mm for the monocortical, 2.744mm for the 1mm bicortical model, and 2.848mm for the 2.5mm bicortical model. The percent difference at point B for total transverse displacement between the monocortical model and 1mm bicortical model was 21.33%, the difference between the monocortical and 2.5mm bicortical model was 25.00%, and that between the 1mm and 2.5mm bicortical models was 3.72%. At point C, the total transverse displacement was 1.141mm for the monocortical model, 1.444mm for the 1mm bicortical model, and 1.442mm for the 2.5mm bicortical model. The percent difference at point A for total transverse displacement between the monocortical model and 1mm bicortical model was 23.44%, the difference between the monocortical and 2.5mm bicortical model was 23.31%, and that between the 1mm and 2.5mm bicortical models was 0.14%.

The total transverse displacement at step 20 was measured at levels D and E which were located at the coronal midplane of the bone-borne palatal expander (Fig 7). The ratio between D and E was calculated to compare the amount of displacement measured at levels D and E. The closer the ratio was to 1.000, the more parallel the expansion. The ratio was found to be 0.634 for the monocortical model, 0.692 for the 1mm bicortical model, and 0.701 for the 2.5mm bicortical model. The percent difference between the monocortical and 1mm bicortical model was 8.72%, the difference between the monocortical and 2.5mm bicortical model was 10.06%, and that between the 1mm and 2.5mm bicortical models was 1.34%.

Discussion

Bone-borne palatal expanders have been demonstrated to be a viable treatment option to correct transverse maxillary deficiency in adults through several reports showing evidence of clinical success.^{18–21,48–50} As bone-borne expanders rely on skeletal anchorage obtained by mini-implants applying force directly to the basal bone, mini-implant stability is integral to successful skeletal orthopedic expansion. Bicortical mini-implant anchorage has been demonstrated to be superior compared to monocortical mini-implant anchorage for

orthodontic tooth movement but has not been explored for bone-borne palatal expansion.^{32,36} Therefore, this study was designed to evaluate whether bicortical anchorage likewise increased stability and improved skeletal orthopedic expansion compared to monocortical anchorage.

This study used two skull models to study the effects of bicortical and monocortical anchorage prior to midpalatal suture opening and post midpalatal suture opening. The midpalatal suture was removed in the model that represented post midpalatal suture opening to allow for expansion in the FEA simulation. Three clinical situations of varying mini-implant insertion depth were used for both skull models which included a monocortical model, a 1mm bicortical model, and a 2.5mm bicortical model. In all three clinical situations, the expander was in the same position, and only the mini-implants varied in vertical position. All three of these clinical situations have been observed in patients treated at the UCLA School of Dentistry and were chosen to explore the differences between monocortical anchorage is significant. Operator experience may also play a role in the varying depths of implantation seen clinically and has been reported to be a factor in mini-implant stability.^{27,29}

Overloading of the peri-implant bone has been demonstrated to lead to loss of primary stability of orthodontic mini-implants.⁵¹ In addition, there is decreased risk of mini-implant loosening if the stress in the cervical region of the peri-implant bone region is low.⁵² In the skull model containing the midpalatal suture, this study demonstrated that there is significantly lower stress at the peri-implant site in the bicortical models compared to the monocortical model, suggesting that mini-implants placed bicortically decrease the risk of mini-implant loosening. Minimal differences were observed between the two different bicortical models. These findings are consistent with previous studies, ^{32,36} finding that in bone-borne expansion, bicortical anchorage is more favorable than monocortical anchorage and that the depth of bicortical anchorage has minimal impact on stability. In addition, this finding is also supported through Wolff's Law and the maximum principal stress values reported in this study. The monocortical model had an increased maximum principal stress value compared to the bicortical models. A high principal stress value, like in the monocortical model, may place the bone remodeling in the "pathologic overload window" in which stress fractures and bone resorption, not coupled to formation, occur leading to overloaded implants and implant loosening.53

A larger magnitude of force experienced by mini-implants increases the likelihood of deformation and mini-implant fracture.⁵⁴ This study found that monocortical mini-implants experienced significantly greater stress at the bone-implant interface, specifically around the initial cortical bone layer, compared to bicortical mini-implants. There were minimal differences between the mini-implant stress levels of the two different bicortical models. In addition, the monocortical mini-implants were found to have over double the degree of bending compared to the two bicortical models. Again, there was minimal difference between the bending found in the two bicortical models. These findings suggest that mini-implant fracture is most likely to occur at the initial cortical bone layer and demonstrate that mini-implant deformation and fracture in bone-borne expansion are more likely to occur

with monocortical anchorage rather than bicortical anchorage and that the depth of bicortical anchorage has little impact on mini-implant deformation and fracture.

Transverse displacement was measured in the skull model that not containing the interlocking midpalatal suture for twenty steps. Each step was equivalent to a 0.25mm turn of the palatal expander for a total of 5mm of simulated expansion. Analyzing the bone-borne expansion for multiple turns of the expander allowed for more in depth analysis than previous FEA studies that studied expansion using only one static step. Furthermore, this stepwise model was more representative of a clinical situation.

Transverse displacement was found to be significantly lower in the monocortical model at all three points of measurement and after every turn compared to both bicortical models. Minimal differences in transverse displacement were observed between the two bicortical models. The difference in transverse displacement between the monocortical and bicortical models may be due to the greater surface contact area in cortical bone experienced by the bicortical models, which allows for more uniform force transfer. Mini-implant contact surface area in cortical bone has been shown to be a more significant contributor to miniimplant stability than cancellous bone.^{33,55} In addition, the monocortical model may have experienced less transverse displacement because of its increased degree of bending. This increased amount of bending created a greater discrepancy between the mini-implant orientation and line of applied force. Any discrepancy between mini-implant orientation and line of applied force has been shown to decrease load distribution uniformity leading to disproportionate load distribution at the bone-implant interface which would likely decrease transverse displacement.⁵⁶ These findings therefore demonstrate that bicortical anchorage leads to increased expansion compared to monocortical anchorage and that the depth of bicortical anchorage has minimal impact on the amount of expansion.

The ratio between levels D and E was significantly greater for both bicortical models compared to the monocortical model. There was minimal difference between the ratios of the two bicortical models. A larger ratio between levels D and E indicates more parallel expansion in the coronal plane. These results demonstrate that bicortical engagement produces more parallel expansion of the maxillary complex in the coronal plane compared to monocortical engagement.

The V-shaped expansion in coronal and occlusal planes with traditional tooth-borne expanders makes it difficult to attain precise width-coordination between maxillary and mandibular basal bones without resulting in excessive dento-alveolar expansion.^{54,55} The monocortical model, similar to previous bone-borne expansion models, produced significantly more parallel expansion than traditional tooth-borne expanders.^{11,45,57,59} More parallel expansion is favorable for patients because it improves stability and increases the amount of expansion in the posterior region of the maxilla where expansion is often necessary and difficult to achieve.^{11,56,58} However, while the monocortical model and previous bone-borne expansion indicating that further parallel expansion was needed. The bicortical models meet this need by producing even greater parallel expansion. Even distribution of force on both layers of the cortical bones and less bending of the mini-

implants may have played a significant role in producing bodily expansion of the two halves of maxilla. On the other hand, transverse displacement discrepancies between points A and C were not significant, indicating that bone-borne palatal expansion produced relatively parallel expansion in occlusal plane for all three models and suggesting that bicortical engagement plays a more significant role in producing parallel expansion in the coronal versus the occlusal plane.

This study applied FEA, a computational numerical approximation technique, to a dry skull model. Our results and numeric findings may differ from actual clinical results because clinical situations vary in numerous factors such as maturity of the suture, density of the bones, biological considerations, and shape of palate and other anatomical structures which all affect biomechanical systems of maxillary expansion. Therefore, a single FE model will not be representative of every clinical situation. In addition, FE modeling always includes numerous simplifications and assumptions, which decrease the accuracy of the model. In this model, simplifications we applied that decreased the accuracy of the model included: modeling the sutures, material properties, and boundary conditions. Due to the inherent limitations of FEA and the assumptions made in this study which decrease the accuracy of the model analysis are necessary to confirm our results. Constantly improving software and modeling techniques may allow for future studies to decrease the amount of necessary assumptions leading to more accurate FEA simulations.

Conclusion

Within the limitations of this study, the following conclusions were drawn:

- 1. Bicortical mini-implant anchorage results in improved mini-implant stability, decreased mini-implant deformation and fracture, more parallel expansion in the coronal plane, and increased expansion in bone-borne palatal expansion.
- 2. The depth of bicortical mini-implant anchorage has little impact on mini-implant stability, deformation, and transverse displacement in bone-borne palatal expansion.

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- Bicortical and monocortical anchorage during bone-borne expansion were compared.
- Bicortical mini-implant anchorage improves mini-implant stability and expansion.
- Bicortical mini-implant anchorage decreases mini-implant deformation and fracture.
- Bicortical mini-implant anchorage produces more parallel expansion.
- The depth of bicortical mini-implant anchorage is not significant.



Fig 1.

3D virtual models of dry skull with bone-borne expander. **A**, Model to be used for FEA simulation of expansion prior to midpalatal suture opening. **B**, Model to be used for FEA simulation of expansion after midpalatal suture opening. Transverse displacement will be measured at points A,B, and C.



Fig 2.

Coronal plane cut view of mini-implants position in three different clinical situations: monocortical, 1mm bicortical, and 2.5mm bicortical. The expander is in the same position for all three clinical situations with only the vertical position of the mini-implants varying between each clinical situation.



Fig 3.

A, Von Mises stress of the peri-implant site for the skull model with midpalatal suture for the monocortical, 1mm bicortical, and 2.5mm bicortical models. **B**, Bar graph showing total Von Mises Stress in MPa for all 3 anchorage models.



Fig 4.

A, Von Mises stress of the mini-implant for the skull model with midpalatal suture for the monocortical, 1mm bicortical, and 2.5mm bicortical models. Degree of bending of mini-implants is reported. **B**, Bar graph showing total mini-implant Von Mises Stress in MPa for all 3 anchorage models.



Fig 5.

Frontal and Occlusal views of step 20 (5mm of expansion) of skull model simulation after midpalatal suture opening with contour map showing transverse displacement.

Transverse Displacement at Point A







Line graphs showing transverse displacement at each step during expansion.





Cut view at the coronal midplane of the bone-borne palatal expander. Total displacement at levels D and E were measured for each model.

Table I

Material Properties

	Young's Modulus (MPa)	Poisson's Ratio
Cortical Bone	13,700	0.30
Cancellous Bone	1,370	0.30
Suture	10	0.49
Masticatory Mucosa	25	0.30
Titanium	113,000	0.33
Stainless Steel	210,000	0.30

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licortical 2.5mm C	1.442	0.072	
Bicortical 2.5mm B	2.848	0.142	
Bicortical 2.5mm A	2.067	0.103	
Bicortical 1mm C	1.444	0.072	
Bicortical 1mm B	2.744	0.137	
Bicortical 1mm A	1.988	0.099	
Monocortical C	1.141	0.057	
Monocortical B	2.215	0.111	
Monocortical A	1.608	0.080	
	Total	Mean	