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ORIGINAL RESEARCH Predictive Factors Affecting the Maxillary Alveolar Bone Thickness: A Cone-Beam Computed Tomography Study

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Amal Linjawi

Orthodontic Department, Faculty of Dentistry, King Abdulaziz University, Jeddah, Saudi Arabia

Purpose: Many important structures are associated with the maxillary alveolar bone and should be considered during orthodontic tooth movement. The purpose of this study was to investigate the correlation between the anterior maxillary alveolar bone thickness (AMABT), inclination of the central incisors, and the incisive canal (IC), as well as changes in the thickness based on age and sex of the patients.

Methods: This cross-sectional study was conducted using archived cone-beam computed tomography (CBCT) records categorized according to age and sex. The parameters measured were; AMABT at three levels: alveolar crest, mid-root, and apex; incisor to palatal plane (Inc/PP) angle and IC width at palatal opening. OnDemand 3D Imaging software was utilized for image reconstruction and measurement. Data were analyzed using linear regression analysis and Mann–Whitney test. A P-value of <0.05 was considered significant.

Results: Out of the 300 CBCT images assessed, only 135 images (70 males and 65 females; age range=17-63 years) fulfilled the inclusion criteria. The Inc/PP angle had a significant effect on the AMABT at the alveolar crest and mid-root levels (P<0.01). Width of the IC at palatal opening had a significant effect on AMABT at the mid-root and apex level (P<0.01). Age had a significant effect on AMABT at three levels (P < 0.05). Males demonstrated significantly greater AMABT at all levels than females (P<0.01).

Conclusion: There was an association between AMABT and the Inc/PP angle, width of the IC at palatal opening, age, and sex of the patients.

Keywords: CBCT, incisor inclination, maxillary alveolar bone thickness, orthodontic tooth movement, 3D imaging

Introduction

Orthodontic treatment in adults has increased in recent times, especially with the advent of new techniques and appliances such as clear aligners and mini-screws.¹ This has mandated changes in the orthodontic treatment modalities and mechanics, as well as the amount and direction of tooth movement.¹⁻⁴ The treatment of deep bite and gummy smile was considered challenging in adult orthodontic patients.^{2,3} Such problems require intrusion of anterior teeth with or without surgical intervention. Vertical anchorage control has been enhanced with advances in miniscrews as skeletal anchorage devices; therefore, it is now possible to achieve true intrusion of maxillary incisors.^{1,3,4} However, any tooth movement or dental procedures in the maxillary anterior region requires careful assessment of multiple surrounding structures such as thickness and quality of the alveolar bone, root of the incisor

Correspondence: Amal Liniawi Orthodontic Department, Faculty of Dentistry, King Abdulaziz University, P.O. Box 80209, Jeddah 21589, Saudi Arabia Email ailinjawi@kau.edu.sa



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in relation to the labial and palatal bone, as well as proximity to the incisive canal (IC).^{1–5} Cone-beam computed tomography (CBCT) enables 3D mapping; therefore, it can be used to obtain true quantitative and highly accurate measurements of the height and thickness of the alveolar bone.⁶

Several studies have reported significant changes in thickness of the maxillary alveolar bone following alterations in the inclination of the maxillary incisors.^{7–9} Moreover, studies have reported variations in the alveolar bone thickness in different malocclusions.⁸ Panda et al¹⁰ assessed the association between width of the IC and alveolar bone thickness, and observed a positive correlation between the two. Thus, a specific diagnosis of each case has been recommended before any orthodontic tooth movement.⁷

Studies have also assessed changes in alveolar bone thickness during orthodontic movement of incisor teeth.-^{11,12} Multiple factors have been reported to affect changes in alveolar bone thickness, including rate of tooth movement, changes in inclination, and the extent of movement of the incisors.^{11,12} However, such changes were found to vary at different heights of the alveolar bone.¹²

Based on these findings, the present research aimed to investigate the correlation between the anterior maxillary alveolar bone thickness (AMABT), inclination of the central incisors, and the IC, as well as changes in the thickness based on the age and sex of the patients.

The null hypothesis: there is no significant relationship between the AMABT and inclination of the central incisors, IC width, and age and sex of the patients.

Materials and Methods

Study Design

This was a cross-sectional study conducted using archived CBCT records of patients who were seeking treatment at the Faculty of Dentistry, King Abdulaziz University, Jeddah, Saudi Arabia. The study was approved by the Ethical Committee of the same institution [Ethical no.: 100-06-19] and was conducted in accordance with the Declaration of Helsinki of 1975, as revised in 2008. Written informed consent was obtained from all patients.

Sample Selection

Archived records of patients (n=300) who underwent CBCT for a variety of orthodontic and non-orthodontic dental problems were screened. Inclusion of CBCT images

was based on the following criteria; 1) image of at least the maxilla, 2) no history of orthodontic treatment, 3) no missing or supernumerary maxillary incisors, 4) no prosthodontic or endodontic treatment to the maxillary incisors, 5) no history of trauma to the maxillary incisors, and 6) no congenital anomalies such as cleft lip and palate.

CBCT Images

All CBCT scans were obtained using the following settings: 1 mm slice breadth, exposure of 120 kV, 15 mA, 12inch field, and 0.4 mm voxel size. Image reconstruction and measurement was performed using OnDemand 3D Imaging software (Seoul, Korea).

Parameters Assessed

The reference points, lines, and measurement variables used in this study followed Ma et al⁸ (Figure 1) and Panda et al,¹⁰ with slight modifications (Figure 2).

For measuring the AMABT and the Inc/PP parameters, the following settings were performed:

- (a) Using the axial view at the cementoenamel junction, horizontal and vertical orientation lines were set to intersect in the center of the central incisor (Figure 1A).
- (b) Using the coronal view, a vertical orientation line passing through the long axis of the tooth was set (Figure 1B).
- (c) A sagittal view was reconstructed with a horizontal line at the cementoenamel junction and a vertical line along the long access of the tooth (Figure 1C).
- (d) Using the sagittal reconstruct, the AMABT at alveolar crest, mid-root and apex, as well as the Inc/PP angle were measured (Figure 1D).

The latter measurements were performed as follows;

- The AMABT: determined by drawing a line from the palatal to the labial aspect perpendicular to the long axis of the tooth. The alveolar bone thickness was measured at three levels: alveolar crest, mid-root (equidistant from the alveolar crest and the root apex), and apex (Figure 1D). The AMABT of both the right and left central incisors were measured.
- Inc/PP angle: the PP was derived by connecting the anterior and posterior nasal spines. The angle between the long axis of the central incisor and the palatal plane was then measured representing the Inc/

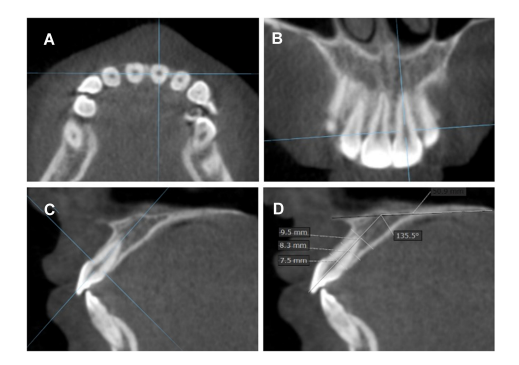


Figure I CBCT Images generated parallel to the tooth axis in the: (A) axial, (B) coronal, and (C) sagittal planes. (D) Sagittal reconstruct showing measurements of the AMABT at alveolar crest, mid-root, and apex, as well as the Inc/PP angle.

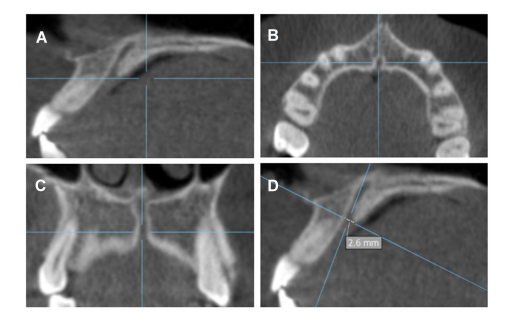


Figure 2 CBCT Images generated parallel to the IC opening in the: (A) sagittal, (B) axial, and (C) coronal planes. (D) Sagittal reconstruct showing the measurement of the width of IC at the palatal opening measured on the horizontal orientation line.

PP angle (Figure 1D). The Inc/PP of both the right and left central incisors were measured.

For measuring the width of the IC at the palatal opening, the following settings were performed:

- (a) Using the sagittal view, a horizontal orientation line at IC palatal opening was set (Figure 2A).
- (b) Using the axial view, horizontal and vertical orientation lines were adjusted to intersect in the center of the IC opening (Figure 2B).

- (c) Using the coronal view, a vertical orientation line was set in the center and parallel to the IC opening (Figure 2C).
- (d) Using the sagittal view, the width of the IC at the palatal opening was measured by drawing a line on the horizontal orientation line and passing labiolingually along the width of the IC (Figure 2D).

Age and sex of the patients were also recorded.

Measurement Error

One trained examiner performed all the measurements in order to minimize variation in accuracy. Intra-examiner error was calculated by repeating the measurements within a 2-week interval on 10 randomly selected subjects. The intra-examiner reliability was then computed using the intra-class correlation coefficient.

Statistical Analysis

Descriptive statistics were conducted and presented as means and standard deviations. Associations between the AMABT Inc/PP angle, width of the IC at the palatal opening as well as age were assessed using linear regression analysis. Correlation with sex was assessed using the Mann–Whitney *U*-tests. The obtained data were tabulated in Excel and statistical analysis at 95% confidence level was performed with SPSS (IBM SPSS statistics for Windows, version 22.0, IBM Corp., Armonk, NY).

Results

Out of the 300 images assessed, only 135 archived CBCT images fulfilled the inclusion criteria (70 males and 65 females). A very high intra-examiner correlation (r=0.940) was computed for all the assessed parameters. The age of the patients ranged from 17–63 years with a mean of 34.08 \pm 13.79 years.

Table 1 presents the mean and standard deviations for the measured parameters; AMABT at the alveolar crest, mid-root, and apex, Inc./PP angle, and width of the IC at the palatal opening.

Table 2 presents the association between the Inc/PP angle and the AMABT at the three levels assessed. Results showed that the Inc/PP angle had a significant effect on the AMABT at the alveolar crest and mid-root levels (P<0.01). The effect was positive at the crest and negative at the mid-root level. However, the adjusted R² indicated a weak correlation between the Inc/PP angle and the AMABT (r²=0.034).

Table 3 presents the association between the width of the IC at the palatal opening and the AMABT at the three levels assessed. Results showed that the width of the IC at the palatal opening had a significant effect on the AMABT at the mid-root and apex levels (P<0.01). The effect was positive at the mid-root level and negative at the apex level. However, the adjusted R² indicated a weak correlation between the width of the IC at the palatal opening and the AMABT (r²=0.089).

Table 4 presents the association between age and the AMABT at the three levels assessed. Results showed that age had a significant effect on the AMABT at the three levels (P<0.05). The effect was positive at the mid-root level and negative at the crest and apex levels. However, the adjusted R² indicated a weak correlation between the two parameters (r²=0.062).

Table 5 presents the sex-related differences in the AMABT at the three levels assessed. Males demonstrated significantly greater AMABT at the three levels (P<0.01) compared to females.

Discussion

The maxillary anterior bone is thin and plays a pivotal role in the decision-making regarding movement of the incisors in the anteroposterior and vertical dimensions. It is also related to some anatomical structures such as the incisor teeth and the IC. The current study investigated the correlation between the AMABT, inclination of the central incisors, and IC, as well as changes in the thickness based on age and sex of the patients.

Similar to the findings of Nahás-Scocate et al,⁵ results of the current study showed that the alveolar bone thickness was greater at the apex level followed by the mid-root and the alveolar crest levels.

Results of the current study indicated that the inclination of the incisors had a significant effect on the thickness of the alveolar bone. The result was in accordance with that reported by Nahm et al,⁷ who found that the alveolar bone

Table I Descriptive Results of the Assessed Parameters (n=135)

	Mean	Standard Deviation
AMABT at alveolar crest (mm)	5.81	1.02
AMABT at mid-root (mm)	6.26	1.14
AMABT at apex (mm)	6.74	1.50
Inc./PP angle (mm)	116.19	8.78
IC width at palatal opening	3.83	1.10
Age (range: 17–63 years old)	34.08	13.79

Abbreviations: AMABT, anterior maxillary alveolar bone thickness; Inc/PP, incisor to palatal plane angle; IC, incisive canal.

Dependent Variable: Inc/PP	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95% Confidence Interval for B	
	в	Std. Error	Beta			Lower Bound	Upper Bound
(Constant)	112.504	3.680		30.570	0.000	105.246	119.762
AMABT at alveolar crest	2.850	0.991	0.332	2.874	0.004**	0.894	4.805
AMABT at mid-root	-3.230	1.166	-0.419	-2.771	0.006**	-5.529	-0.932
AMABT at apex	1.089	0.654	0.187	1.665	0.097	-0.201	2.379

Table 2 Association Between Inc/PP Angle and the AMABT at Three Levels (n=135). Significance Level is Set at P<0.05

Notes: Dependent variable: Inc/PP (incisor to palatal plane) angle. Predictors: (constant), AMABT at alveolar crest, AMABT at mid-root, AMABT at apex. Significance level: **P<0.01. Adjusted R²=0.034.

Abbreviation: AMABT, anterior maxillary alveolar bone thickness.

Table 3 Association Between Width of the IC at the Palatal Opening in the Sagittal View and the AMABT at Three Levels (n=135). Significance Level is Set at P<0.05

Dependent Variable: IC	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95% Confidence Interval for I	
	В	Std. Error	Beta			Lower Bound	Upper Bound
(Constant)	2.308	0.447		5.165	0.000	1.427	3.190
AMABT at alveolar crest	0.106	0.120	0.099	0.884	0.378	-0.131	0.344
AMABT at mid-root	0.392	0.142	0.407	2.771	0.006**	0.113	0.672
AMABT at apex	-0.230	0.079	-0.315	-2.895	0.004**	-0.387	-0.073

Notes: Dependent variable: width of the IC (incisive canal) at the palatal opening in the sagittal view. Predictors: (constant), AMABT at alveolar crest, AMABT at mid-root, AMABT at apex. Significance level: **P<0.01. Adjusted R²=0.089.

Abbreviation: AMABT, anterior maxillary alveolar bone thickness.

Dependent Variable: Age	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95% Confidence Interval for B	
	В	Std. Error	Beta			Lower Bound	Upper Bound
(Constant)	41.955	5.693		7.369	0.000	30.726	53.183
AMABT at alveolar crest	-3.693	1.534	-0.274	-2.408	0.017*	-6.718	-0.668
AMABT at mid-root	5.947	1.803	0.491	3.298	0.001**	2.390	9.503
AMABT at apex	-3.506	1.012	-0.382	-3.465	0.001**	-5.501	-1.510

Table 4 Association Between Age and the AMABT at Three Levels (n=135). Significance Level is Set at P<0.05

Notes: Dependent variable: age. Predictors: (constant), AMABT at alveolar crest, AMABT at mid-root, AMABT at apex. Significance level: *P<0.05, **P<0.01. Adjusted R²=0.062.

Abbreviation: AMABT, anterior maxillary alveolar bone thickness.

was very thin in patients with skeletal Class I bimaxillary protrusion. Similarly, Ma et al⁸ reported that maxillary anterior alveolar bone was thinner in patients with skeletal Class II than Class III relationships. The current study also identified that the inclination of the incisors had a positive effect on alveolar bone level at the crest and a negative effect at the mid-root level. This finding was similar to that of Nahás-Scocate et al,⁵ who reported a positive correlation between the inclination of the incisors and the alveolar bone width. Tian et al⁹ also reported that alveolar bone thickness of lingually inclined maxillary incisors was less at the root apex than normal and labially inclined incisors.

Some studies investigated the changes in the maxillary anterior alveolar bone associated with different types of tooth movement.^{11,12} Yodthong et al¹¹ found that the changes in alveolar bone thickness of maxillary incisors during retraction were significantly affected by the rate of tooth movement, changes in inclination, and the amount of intrusion. They also observed that thickness of the labial bone increased while that of the palatal bone decreased during incisor retraction.¹¹ In contrast, Thongudomporn et al¹² found that the hickness of the alveolar bone in the maxillary incisor region was significantly affected by proclination and extrusion of the tooth.

		Ν	Mean	Standard Deviation	P-value
AMABT at alveolar crest (mm)	Male Female Total	70 65 135	6.04 5.59 5.81	0.93 1.08 1.02	0.002**
AMABT at mid-root (mm)	Male Female Total	70 65 135	6.61 5.91 6.26	1.22 0.95 1.14	0.000***
AMABT at apex (mm)	Male Female Total	70 65 135	7.26 6.22 6.74	1.71 1.06 1.50	0.000***

 Table 5 Sex-Related Differences in the AMABT at Three Levels. Significance Level is Set at P<0.05</th>

Note: Significance level: **P<0.01, ***P<0.001.

Abbreviation: AMABT, anterior maxillary alveolar bone thickness.

The study reported significant reduction in the palatal and total bone thickness, while that of the labial bone was not significantly affected by proclination and extrusion of the tooth.¹²

Similar to the findings of other studies, the width of IC and age and sex of the patients had significant effects on the thickness of the alveolar bone.¹⁰⁻¹⁵ Males demonstrated significantly greater alveolar bone thickness at the levels assessed compared to females.¹⁰⁻¹⁴

The current study supports other findings in that a specific diagnosis by CBCT of each case that requires dentoalveolar procedures in the maxillary anterior region is recommended.^{7,16–19} This includes any surgical procedures, implants, and miniscrew insertion, as well as orthodontic movement of anterior teeth in severe cases.^{7,16–19}

Miniscrews are gaining importance in the management of complex orthodontic tooth movement.^{16–19} Their position and site of placement of miniscrews has been studied and safe zones have been recommended for their placement as well as stability.^{17–19}

Conclusion

The current study found an association between changes in the AMABT and the Inc/PP angle, width of the IC at the palatal opening, and age and sex of the patients.

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Disclosure

The author declares no conflicts of interest in this work.

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