In vitro evaluation of the influence of bone cortical thickness on the primary stability of conventional- and short-sized implants

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Abstract
Background: The aim of this in vitro study was to evaluate the influence of the cortical thickness on the primary stability of short and conventional-sized implants with two types of prosthetic connection.

Material and Methods: Seventy-two implants were used. These implants were placed in polyurethane blocks that simulated low-density bone tissue (type IV bone), with two bone cortical heights (type I bone): 1mm and 3mm. The implants were divided into 6 groups with 12 implants each according to the type of prosthetic connections (external-hexagon -EH and morse taper- MT) and implant sizes (conventional- 4x10mm and short 5x5mm; 5.5x5mm; 5x6mm; 5.5x6mm). Insertion torque (IT) and resonance frequency analyzes (RFA) were performed to evaluate the primary stability of the implants.

Results: All implants installed in blocks with 3mm of cortical thickness showed greater IT than those installed in 1mm. The short-sized MT implants had a higher IT than conventional implants of the same connection. Short-sized EH implants showed less IT than short-sized MT implants in blocks with 3mm of cortical. In blocks with 1mm of cortical, conventional EH implants had a higher IT compared to short-sized EH implants. The conventional sized implants presented higher RFA values despite the thickness of the cortical in the blocks.

Conclusions: The greater bone cortical thickness and implants size provides greater primary stability of the implants regardless the prosthetic connection.

Key words: Implants connection, implants macrostructure, primary stability.
Introduction
The oral rehabilitation with implants is an increasingly common practice in the field of dentistry, and the success of this type of rehabilitation depends on the success of the osseointegration process (1,2). One of the factors that must be taken into account for the osseointegration process occurs satisfactorily is to obtain good primary stability after the implant’s placement (3).

Although primary stability is obtained in the most part of native bone sites in healthy patients (2,4), in clinical conditions where implant installation occurs in areas of bone with poor density, the implant stabilization is more difficult to obtain (3,5). In addition to the reduced bone density, it is not uncommon clinical situations with reduced bone height where conventional size implants (>10mm) cannot be installed directly in native bone (3,6). In this context, the modifications on the implant macrostructure have been developed to facilitate the achievement of primary stability in these sites (7-9). Parameters such as the connection, thread, and platform design have been improved, making it possible to place implants in borderline conditions (5,8).

Then, the objective of this study was to evaluate the influence of implant length and prosthetic connection on the primary stability of implants placed in synthetic polyurethane blocks with poor density (mimetizing type IV bone) and different thicknesses of the high density (mimetizing the cortical bone) through the frequency of resonance and implant insertion torque.

Material and Methods
-Experimental design
Seventy-two conical implants (Implacil de Bortoli, São Paulo, SP, Brazil) were used in this study. The implants presented external hexagon (EH) or morse taper (MT) connections and were allocate into 6 groups according the implants size and diameter: EH (n = 36): 4x10, 5x5 and 5x6 mm; and MT (n = 36): 4x10, 5.5x5 and 5.5x6 mm. Twelve implants from each group were installed in polyurethane blocks with Type IV density, with two bone cortical heights (1 or 3 mm) (Fig. 1).

-Implants placement
The implants were inserted into the specimens by a single experienced operator, following the sequence of surgical drills recommended by the manufacturer (Table 1). In order to evaluate the primary stability of implants

Table 1: Sequence of surgical drills recommended by the manufacturer.

| Implant type | 1st driller | 2nd. driller | 3rd. driller | 4th. driller |
|--------------|-------------|--------------|--------------|--------------|
| Conventional EH | Spear drill 2.0 | Conical 3.5 | Conical 4.0 | - |
| Conventional MT | Spear drill 2.0 | Conical 3.5 | Conical 4.0 | - |
| Short-sized EH | Spear drill 2.0 | Conical 3.5 | Conical 4.0 | Conical 5.0 |
| Short-sized MT | Spear drill 2.0 | Conical 3.5 | Conical 4.0 | Conical 5.0 |
in conditions similar to bone tissue, specimens made of polyurethane (Nacional Óssos, Jaú-SP, Brazil) with density corresponding to type IV bone (15 PCF or 0.24 g/cm3) were used. The cortical bones had two different thicknesses (1 or 3 mm) with density similar to type I bone (40 per cubic foot (PCF) / 0.64 g/cm3). The specimens presented length of 9.9 cm (L), width of 2.55 cm (L) and height of 2.02 cm (H) in order to allow the installation of 6 implants per block (Fig. 2). In total, 12 blocks were made, of which 6 had a 1mm of cortical density thickness while the other 6 presented 3mm thick of cortical density thickness.

In order to ease the standardization during the installation of the implants into the polyurethane blocks, two surgical guides were made in colorless acrylic resin containing the same width and length of the blocks, which allowed the implants to be installed in the same position in all groups equidistant, keeping a distance of 1 cm between them and the edges of the blocks. Implants with EH type platform were installed with the platform at the level of the upper border of the blocks while the implants with MT connection were installed 2mm below the upper border of the blocks (Fig. 2).

-Evaluation of primary stability: Insertion torque and resonance frequency analysis

The primary stability of each implant was achieved through the insertion torque and the resonance frequency analysis. The insertion torque was measured in newtons (Ncm) by means of a manual torque wrench (make, model, Implacil de Bortolli, São Paulo-SP, Brazil) at the time of implants placement in the blocks until the implant was in position at bone level in the case of EH implants or two millimeters apically from the level of upper border of the blocks. The analysis of the resonance frequency was performed with the Ossstell device (Ossstell - Integration Diagnostic, Göteborg, Sweden) associated with the use of a small piezoelectric transducer (SmartPegTM, Integration Diagnostics AB, Göteborg, Sweden) connected on the implant. The implant stability quotient (ISQ) measurement was performed in four faces per implant, and the ISQ of each implant value was the average of these measurements.

-Statistics

The Graphpad Prism 6 software (San Diego, CA, USA) was used to perform the statistical analyzes of this study. The insertion torque data not present normal distribution while the ISQ data presented normal distribution as detected by the Kolgomorov-Smirnov normality test. The comparison on the insertion torque of the different types of implants in each of the cortical thicknesses was performed by the Kruskall-Wallis test complemented by the Dunn test. The comparison of similar types of implants installed in blocks with different cortical sizes was performed by the Mann-Whitney test. Regarding the ISQ, the comparison on this parameter in the different types of implants in each of the cortical thicknesses was performed by the one-way Anova test complemented by the Tukey test. The comparison of similar types of implants installed in blocks with different cortical sizes was performed by the Unpaired t-test. All tests were applied with a 95% confidence level ($p <0.05$).

Results

-Insertion torque

It was showed that greater thickness of the cortical density the greater is the implant insertion torque values, regardless of the implants size or prosthetic connection ($p <0.05$).

Regarding the implants size, the conventional implants with EH connection (4 x 10 mm) showed higher insertion torque compared to short-sized implants with the EH connection (5 x 5 or 5 x 6 mm) regardless of the thickness of the cortical portion of the blocks ($p < 0.05$). Conversely, conventional implants with MT connection (4 x 10 mm) did not show statistically significant differences in insertion torque compared to short-sized implants with the EH connection (5 x 5 or 5 x 6 mm) regardless of the thickness of the cortical portion of the blocks ($p < 0.05$).

Conversely, conventional implants with MT connection (4 x 10 mm) did not show statistically significant differences in insertion torque compared to short-sized implants with the EH connection (5 x 5 or 5 x 6 mm) regardless of the thickness of the cortical portion of the blocks ($p < 0.05$).

In addition, short-sized implants with MT connection showed statistically higher insertion torques when compared to conventional implants with MT connection in blocks with 3 mm of cortical ($p < 0.05$).

Regarding the prosthetic connection, the conventional EH implants showed higher insertion torque compared
to MT connection. In contrast, short-sized implants with MT connection presented higher insertion torque than short-sized implants with EH connection \((p < 0.05)\). All the insertion torque data are showed at the Table 2.

-Resonance frequency analysis

It was also verified that thicker cortical density is related with the higher ISQ values of the implant regardless of the size of the prosthetic connection. Groups of implants installed in a specimen with 3 mm of cortical density showed higher ISQ values than implants installed in a specimen with 1 mm of cortical density, with the exception of short implants with 5.5 x 5 mm with MT connection.

Regarding the implants size, the conventional implants showed higher ISQ values than groups of short implants, regardless of the specimen’s cortical thickness (Table 3, \(p < 0.05)\). Regarding the type of prosthetic connection, there was a statistically significant difference only in the ISQ values for the 5.5 x 5 mm short-sized implant with MT connection when compared to the 5 x 6 mm short sized implant with EH connection (MT: 48.42 ± 1.19 versus EH: 54.54 ± 4.61, \(p < 0.05)\).

**Discussion**

This study aimed to evaluate the effect of cortical thickness on primary stability of implants with different sizes and connections using IT or ISQ. The results clearly demonstrated that dental implant stability was weakly influenced by the implants connection, but cortical thickness strongly increased implant stability.

Previous clinical studies have also found that higher cortical bone thickness increases initial implant stability, which is in agreement with the present study (10-12). Cortical bone thickness is important for the implant primary stability and occlusal loading force dissipation to the peri-implant bone tissue, whereas trabecular bone is of considerable importance for peri-implant bone healing (13,14). It can therefore be suggested that cortical bone thickness is a valuable resource to increase primary stability when planning to immediately load a dental implant (13).

In clinical situations, the obtention of a good primary stability is a fundamental requisite in order to apply the immediate loading technique. It has been showed that the IT value needed to be equal or higher than 30 Ncm

**Table 2:** Mean (median) ± standard deviation of the insertion torque data of the implants installed in blocks with 1mm and 3mm of cortical thickness.

| Implants/Cortical thickness | 1 mm     | 3 mm     |
|----------------------------|----------|----------|
| 4 X 10 EH                  | 43.33 (45.00) ± 2.58\(^a\) | 60.00 (60.00) ± 0.00\(^a\) |
| 4 X 10 MT                  | 30.00 (30.00) ± 0.00\(^a\) | 42.50 (42.50) ± 2.73\(^a\) |
| 5 X 5 EH                   | 26.67 (30.00) ± 5.16\(^b\) | 41.67 (40.00) ± 2.58\(^*\) |
| 5 X 6 EH                   | 17.50 (17.50) ± 2.73\(^b\) | 44.17 (45.00) ± 2.04\(^*\) |
| 5.5 X 5 MT                 | 39.17 (42.50) ± 9.70\(^a\) | 60.00 (60.00) ± 0.00\(^a\) |
| 5.5 X 6 MT                 | 44.17 (45.00) ± 2.04\(^a\) | 61.67 (60.00) ± 4.08\(^*\) |

Different letters represent differences between the implants within each type of block - Kruskall-Wallis test complemented by the Dunn test \((p <0.05)\); * Insertion torque values higher than those obtained in the same types of implants installed in blocks with 1mm of cortical thickness - Mann-Whitney test \((p<0.05)\).

**Table 3:** Mean ± standard deviation of resonance frequency analysis data of implants installed in blocks with 1mm and 3mm of cortical thickness.

| Implants/Cortical thickness | 1 mm     | 3 mm     |
|----------------------------|----------|----------|
| 4 X 10 EH                  | 61.29 ± 2.72\(^a\) | 65.50 ± 1.37\(^*\) |
| 4 X 10 MT                  | 62.54 ± 1.26\(^a\) | 66.17 ± 0.58\(^a\) |
| 5 X 5 EH                   | 44.92 ± 1.98\(^*\) | 52.21 ± 2.43\(^*\) |
| 5 X 6 EH                   | 50.58 ± 3.13\(^*\) | 53.79 ± 1.21\(^*\) |
| 5.5 X 5 MT                 | 45.88 ± 3.22\(^*\) | 48.42 ± 1.19\(^*\) |
| 5.5 X 6 MT                 | 48.75 ± 0.59\(^*\) | 54.54 ± 4.61\(^*\) |

Different letters represent differences between the implants within each block type - One-way Anova test complemented by the Tukey test \((p <0.05)\); * ISQ values higher than those obtained in the same types of implants installed in blocks with 1mm of cortical thickness - Unpaired t-test \((p<0.05)\).
either local objectivity or measure the rotational component of dental implants (25). However, these methods represent a parameter for estimating the primary stability (24). Indeed, the IT is still an easily obtainable and measurable parameter for assessing the primary stability in this study (IT with the help of a torque wrench or a dedicated implant wrench). The used method to evaluate the primary stability in this study (IT values above 40 Ncm) was comparable to the values obtained from the comparisons of these different connections in this study. Then, it was observed that different prosthetic connections and the apical-coronal deepness of implants placement did not influence the primary stability of the implants. This finding is in accordance with a previous study that demonstrated that implants with different prosthetic connections do not present differences in their primary stability if the macrostructure was similar (21). Implants with MT connection are recommended to be inserted 2 mm below the top of the bone crest (22). This means that in clinical conditions with less cortical thickness, such as mimicked in the block with 1 mm of cortical thickness, the entire body of this implant was located into the less dense portion of the bone block. It is likely that the conical macrostructure of the implants used have equated the stability of these implants installed at different levels in relation to the upper edge of the bone block with a thinner cortical bone.

The used to evaluate the primary stability in this study (IT or ISQ) should be interpreted independently since a high IT does not mean a high ISQ and vice versa (23). Traditionally, implant primary stability was assessed either by the clinician tactile perception or by the evaluation of IT with the help of a torque wrench or a dedicated implant motor (24). Indeed, the IT is still an easily obtainable and representative parameter for estimating the primary stability of dental implants (25). However, these methods either local objectivity or measure the rotational component of primary stability which is of lesser clinical relevance than the translational component of primary stability (21). Resonance frequency analysis (RFA) is a widely investigated objective and reliable method of measuring translational (lateral) primary stability (18,26). RFA has become an important and widely used tool to measure the implant stability since it can assess this parameter at different time intervals in a noninvasive way, while IT can only be measured at the time of surgery (18,27,28).

This study presented some drawbacks that must be taken into account when analyzing our data. The conditions of access and ideal positioning of the implants, and the stable standard quality of the area where the implants were installed does not occur clinically, where patients have heterogeneous local conditions. Thus, this study offers only a clue of the pattern of primary stability that can occur clinically using these types of implants. Thus, it is necessary to perform clinical evaluations in order to assess the implants tested in this study in different bone densities to better understand the effect of the design of these implants on primary stability, and consequently the influence on the osseointegration and success rates.

Conclusions
The implant stability was weakly influenced by implant length or connection, but thicker cortical bone thickness strongly increased the implant stability.

References
1. Norton MR. The Influence of Low Insertion Torque on Primary Stability, Implant Survival, and Maintenance of Marginal Bone Levels: A Closed-Cohort Prospective Study. Int J Oral Maxillofac Implants. 2017;32:849-57.
2. Valente M, Castro DT, Shimano AC, Reis ACD. Influence of an Alternative Implant Design and Surgical Protocol on Primary Stability. Braz Dent J. 2019;30:47-51.
3. Castellanos-Cosano L, Rodriguez-Perez A, Spinato S, Wainwright M, Machuca-Portillo G, Serrra-Figal MA, et al. Descriptive retrospective study analyzing relevant factors related to dental implant failure. Med Oral Patol Oral Cir Bucal. 2019;24:e726-e38.
4. Faot F, Bielemann AM, Schuster AJ, Marcello-Machado RM, Del Bel Cury AA, Nascimento GG, et al. Influence of Insertion Torque on Clinical and Biological Outcomes before and after Loading of Mandibular Implant-Retained Overdentures in Atrophic Edentulous Mandibles. Biomed Res Int. 2019;2019:8132520.
5. Kim WH, Lee JC, Lim D, Heo YK, Song ES, Lim YJ, et al. Optimized Dental Implant Fixture Design for the Desirable Stress Distribution in the Surrounding Bone Region: A Biomechanical Analysis. Materials (Basel). 2019;12:2749.
6. Triches DF, Alonso FR, Mezzomo LA, Schneider DR, Villarinho EA, Rockenbach MI, et al. Relation between insertion torque and tactile, visual, and rescaled gray value measures of bone quality: a cross-sectional clinical study with short implants. Int J Implant Dent. 2019;5:9.
7. Alonso FR, Triches DF, Mezzomo LAM, Teixeira ER, Shinkai RSA. Primary and Secondary Stability of Single Short Implants. J Craniofac Surg. 2018;29:e548-e51.
8. Gonzalez-Serrano J, Molinero-Mourelle P, Pardal-Pelaz B, Saez-Alcaide LM, Ortega R, Lopez-Quiles J. Influence of short implants geometry on primary stability. Med Oral Patol Oral Cir Bucal. 2018;23:e602-e7.
9. Huang YM, Chou IC, Jiang CP, Wu YS, Lee SY. Finite element...
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1. Al-Azemi M, Al-Abadi AS, Al-Hashemi M, et al. The Effect of Cortical Bone Thickness on Implant Stability in Mandible: A Randomized Controlled Clinical Trial. J Clin Exp Dent. 2017;19:9-16.

2. de Oliveira Nicolau Mantovani AK, de Mattias Sarto IA, Azevedo-Valentim LR, Tossi R, Fontana F. Influence of cortical bone anchorage on the primary stability of dental implants. Oral Maxillofac Surg. 2018;22:297-301.

3. Miyamoto I, Tsuboi Y, Wada E, Suwa H, Iizuka T. Influence of cortical bone thickness and implant length on implant stability at the time of surgery using resonance analysis: a correlation study in human cadavers using stepped cylinder implants. Clin Oral Implants Res. 2003;14:601-9.

4. Merheb J, Vercruyssen M, Coucke W, Quirynen M. Relationship of implant stability and bone density derived from computerized tomography images. Clin Implant Dent Relat Res. 2018;20:50-7.

5. Tanaka K, Sailer I, Iwama R, Yamauchi K, Nogami S, Yoda N, et al. Relationship between cortical bone thickness and implant stability at the time of surgery and secondary stability after osseointegration measured using resonance frequency analysis. J Periodontal Implant Sci. 2018;48:360-72.

6. Amari Y, Piattelli A, Apaza Alccayhuaman KA, Mesa NF, Ferri M, Iezzi G, et al. Bone healing at non-submerged implants installed with different insertion torques: a split-mouth histomorphometric randomized controlled trial. Int J Implant Dent. 2019;5:39.

7. Bornstein MM, Hart CN, Hallbriiter SA, Morton D, Buser D. Early loading of nonsubmerged titanium implants with a chemically modified sand-blasted and acid-etched surface: 6-month results of a prospective case series study in the posterior mandible focusing on peri-implant crestal bone changes and implant stability quotient (ISQ) values. Clin Implant Dent Relat Res. 2009;11:338-47.

8. Walker LR, Morris GA, Novotny PJ. Implant insertion torque values predict outcomes. J Oral Maxillofac Surg. 2011;69:1344-9.

9. Chen MH, Lyons K, Tawse-Smith A, Ma S. Resonance Frequency Analysis in Assessing Implant Stability: A Retrospective Analysis. Int J Prosthodont. 2019;5:39.

10. Palacios JAV, Garcia JJ, Carames JMM, Quirynen M, da Silva Marques DN. Short implants versus bone grafting and standard-length implants placement: a systematic review. Clin Oral Investig. 2018;22:69-80.

11. Duyck J, Roesems R, Cardoso MV, Ogawa T, De Villa Camargos G, Vandamme K. Effect of insertion torque on titanium implant osseointegration: an animal experimental study. Clin Oral Implants Res. 2015;26:191-6.

12. de Oliveira GB, Barros-Filho LA, Barros LA, Queiroz TP, Marcanthony E, Jr. In Vitro Evaluation of the Primary Stability of Short and Conventional Implants. J Oral Implantol. 2016;42:458-63.

13. Pessoa RS, Souza RM, Pereira LM, Neves FD, Bezerra FJ, Jaques SV, et al. Bone Remodeling Around Implants with External Hexagon and Morse-Taper Connections: A Randomized, Controlled, Split-Mouth, Clinical Trial. Clin Implant Dent Relat Res. 2017;19:97-110.

14. Baldi D, Lombardi T, Colombo J, Cervino G, Perinetti G, Di Leonardo R, et al. Correlation between Insertion Torque and Implant Stability Quotient in Tapered Implants with Knife-Edge Thread Design. Biomed Res Int. 2018;2018:7201903.

15. Esposito M, Grusovin MG, Willings M, Coulthard P, Worthington HV. The effectiveness of immediate, early, and conventional loading of dental implants: a Cochrane systematic review of randomized controlled clinical trials. Int J Oral Maxillofac Implants. 2007;22:893-904.

16. Chavarrri-Prado D, Brizuela-Velasco A, Dieguez-Pereira M, Perez-Pevida E, Jimenez-Garrudo A, Viteri-Agustin I, et al. Influence of cortical bone and implant design in the primary stability of dental implants measured by two different devices of resonance frequency analysis: An in vitro study. J Clin Exp Dent. 2020;12:e242-e8.

17. Malchiodi L, Balzani L, Cucchi A, Ghensi P, Nocini PF. Primary and Secondary Stability of Implants in Postextraction and Healed Sites: A Randomized Controlled Clinical Trial. Int J Oral Maxillofac Implants. 2016;31:1435-43.

18. Pimentel Lopes da Oliveira GJ, Leite FC, Pontes AE, Sakakura CE, Junior EM. Comparison of the Primary and Secondary Stability of Implants with Anodized Surfaces and Implants Treated by Acids: A Split-Mouth Randomized Controlled Clinical Trial. Int J Oral Maxillofac Implants. 2016;31:186-90.

Authors' contributions
Conceptualization, EM; GIPLO, and LABB.; methodology, LABF; CFS and GVC; formal analysis, GIPLO and LABF.; investigation, CFS, LABF, GIPLO, GVC; data curation, GIPLO.; writing—original draft preparation, all authors.; writing—review and editing, all authors.; supervision, EMJ and LABB; project administration GJPLO, and LABB.

In addition, we declare that all the authors listed in this study meet the criteria for authorship giving: 1) substantial contributions to conception and design of, or acquisition of data or analysis and interpretation of data, 2) drafting the article or revising it critically for important intellectual content and 3) final approval of the version to be published.

Conflicts of interest
The authors declares to have no conflicts of interesting.

Analysis of dental implant neck effects on primary stability and osseointegration in a type IV bone mandible. Biomed Mater Eng. 2014;24:1407-15.

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In addition, we declare that all the authors listed in this study meet the criteria for authorship giving: 1) substantial contributions to conception and design of, or acquisition of data or analysis and interpretation of data, 2) drafting the article or revising it critically for important intellectual content and 3) final approval of the version to be published.