Influence of buccal-lingual width on the survival rate of proximal posterior Atraumatic Restorative Treatment (ART) restorations

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Abstract

Objective: this study examined the relationship between the buccal-lingual width and the survival rate of multiple surface restorations, after simulated mechanical cycling. Material and Methods: three cavity’s widths were evaluated: Regular (R = 3.21mm), Large (L = 4.81mm), and Very Large (VL - 6.42mm). Thirty extracted teeth were selected, prepared, restored with high viscosity glass ionomer cement through the ART technique and subject to simulated mechanical cycling. In each group, the samples were classified according to four different scores: 0 – no fracture, 1 – fracture with no repair needed, 2 - fracture with possible repair, and 3 – complete restoration loss/impossible to repair. Kruskal-Wallis test was used for the analysis of categorical outcomes. Results: there was a significant statistical difference between all groups (p<0.05), where the variable “bucco-lingual width” directly affected the results. Conclusion: cavities with controlled dimensions, closer to what is academically indicated, have a more favorable success rate, compatible with those found in occlusal cavities.

Keywords: Dental atraumatic restorative treatment; Dental stress analysis; Glass ionomer cement; Dental caries.

Introduction

The Atraumatic Restorative Treatment (ART) is an approach, created by J. Frencken, to manage dental caries. The ART has been performing breakthroughs for using a simple technique, involving only hand instruments, without the need of rotatory instruments or anesthesia. The infected tooth tissue is removed with an excavator based on the concept of partial caries removal and the cavity is restored with a high viscosity glass ionomer cement (GIC) or a resin modified glass ionomer cement (RMGIC).¹

The GIC was chosen for this technique because it ensures a true adhesion to the tooth, in addition to biocompatibility, low coefficient of thermal expansion, and easy insertion and repair. However, some low mechanical properties of this cement contribute to some of the ART’s lack of success due to reduced wear, resistance, tensile, and fatigue, in relation to other materials.² This cement would not be appropriated for areas subjected to severe tensions.

Seeking to achieve longevity and clinical success in this type of restoration, some factors influence are considered crucial, such as cavities dimensions and number of involved surfaces. Clinical studies demonstrate lower survival rates for proximal posterior restorations in relation to single occlusal restorations. Single surface ART restorations have 93% to 96% success rates in permanent teeth¹⁻⁵ and 82% to 95% in deciduous teeth.⁶⁻⁷ However, multiple surface cavities within the same period have about 67% success rates in permanent teeth and 55% to 75% in primary teeth.⁸⁻¹⁰

In addition to considering the number of involved surfaces, the ART restoration should take into account its size. Longitudinal studies about multiple surface cavities demonstrate that the medium size cavities have best results when compared to very small or enlarged cavities.¹¹ However, it's important to consider the rate of fracture failure is directly influenced by the fact that it usually is a heroic treatment, and in this way, approach much larger cavities than conventionally indicated.¹²⁻¹³

Because of this reduced longevity of the ART in posterior teeth, there is some resistance within the dental and scientific community to recommend this technique for everyday use.¹⁴ However, it has been shown that the ART restorations have a longevity similar to conventional amalgam, composite resin, and compomer restorations when restoring single occlusal cavities. And according to one meta-analysis, class II ART restorations presented a similar success rate in primary molars when compared to those with amalgam.¹⁵ But after one year, the survival rate was 75 percent.¹⁶

It is suggested that the real problem might be related to the type/extent of the cavity and not the restorative material.¹⁷ The main factor that motivated this work was, in fact, the direct clinical observation that most of the failures were related to cavities with great opening in the proximal box. Thus, although it is known that there is no standard preparation in this type of treatment, standardized dimensions were established, based on previous articles, in order to evaluate the box-width variable and its failure rate.
The purpose of this study is to mechanically test the behavior of proximal ART posterior restorations restored with a high viscosity GIC, using the cavity’s buccal-lingual width as the variable. The null hypothesis is that the restorations with three different cavity’s widths behave similarly after mechanical cycling.

**Material and Methods**

**Specimens**

Impressions with polyvinylsiloxane (Futura AD, DFL, Rio de Janeiro, RJ, Brazil) of the right upper second bicuspid, first molar, and second molar were made on a dental arch mannequin (Prodens, Rio de Janeiro, RJ, Brazil), where the right upper first molar was removed. This mold was filled with transparent acrylic resin (Clássico, São Paulo, SP, Brazil) to make thirty acrylic dental arch models.

Then, thirty teeth (all right upper third molars) were obtained for the study through the Teeth’s Bank of UERJ School of Dentistry. The took into account the similarity in shape and size. Adjustments were made in each third molar’s roots, so that it would be correctly placed in the “artificial socket” (that corresponded to the right upper first molar) with a contact point on both sides. When an adequate contact point was not obtained, a correction of the contour with acrylic resin (over the bicuspid distal face) was done. Finally, all acrylic models were fixed in PVC cylinders, measuring 2.5cm in width and 1.5cm in height, in order to standardize the samples according to the test machine. This step was very important because the area of the restoration that receives the action of the machine’s active point, about 2mm of the marginal restoration crest, should be well-centered in the apparatus.

**Tooth Preparation**

The teeth were then randomly selected and prepared with one of the three types of cavities described below:

1. **Regular Cavity (R):** cervical-occlusal (C-O), mesial-distal (M-D), and buccal-lingual (B-L) dimensions of 3.21mm.
2. **Large Cavity (L):** C-O and M-D dimensions of 3.21mm and B-L of 4.81mm.
3. **Very Large Cavity (VL):** C-O and M-D dimensions of 3.21mm and B-L of 6.42mm.

These parameters were measured with a caliper (Electronic Digital Caliper-MTX, Toolsworld, Guarulhos, SP, Brazil) and the variable between the groups was the buccal-lingual dimension. The cavities were prepared with a cylindrical diamond point (KG Sorensen FG 1090, São Paulo, SP, Brazil). The active part of this point presents a width of 3.21mm. So, this dimension was used to obtain the different cavities’ buccal-lingual measures (1X, 1.5X and 2X the active part of de diamond point). Ten teeth were prepared for each type of cavity. After preparation, polyether impression material (Impregum, 3M ESPE, Seefeld, Germany) was applied around the tooth root with the aid of a brush in order to simulate a periodontal ligament. The teeth were fixed in position and the sockets were filled with acrylic resin.

The restorative material chosen in this study was Ketac Molar (3M ESPE, Seefeld, Germany), a high viscosity GIC used for the ART. The material was then manipulated following the manufacturer’s instructions and the clinical steps of the conventional technique for the ART Class II cavity restoration were followed, as described below:

1. The GIC was inserted into the cavity with ART Instruments (SSWhite Duflex, Rio de Janeiro, RJ, Brazil).
2. A digital pressure was held with a finger smeared with pretoleum jelly (Rioquimica, São José do Rio Preto, SP, Brazil) for 1 minute. After that, dental floss (Hillo, Aperibé, RJ, Brazil) was inserted in the interproximal region between the restoration and the adjacent tooth.
3. The digital pressure was held again for a further 2 minutes.
4. A layer of pretoleum jelly was applied over the restoration in order to obtain surface protection.

The models were stored in distilled water (Asfer chemical factory, São Caetano do Sul, SP, Brazil) for 24 hours.

**Mechanical Cycling**

The specimens were carried to the thermo-mechanical cycler Erios ER-37000NG (Erios, São Paulo, SP, Brazil), with a previously stipulated force and cycles (Figure 1). The active point of the cycler was put in position in contact to the chosen GIC restoration region (2mm inboard from the point of contact with the neighbor) and the machine was configured to do only axial force without sliding, with 50Kgf and 100,000 cycles (18 hours 37 minutes 5 seconds), at a frequency of 2 Hz. This protocol was based on previous studies. It was necessary to do a total of 3 cycles, with 10 specimens per test, obtaining a total of 30 specimens.
Specimens’ Analysis

After each cycle, the specimens were submerged in distilled water for 24 hours. Then, they were inspected and classified according to the criteria previously defined (Figure 2): score 0 (no fracture), score 1 (presence of fracture but without need for repair), score 2 (presence of reparable fracture), and score 3 (presence of irreparable fracture or complete loss of restoration).

Statistical Analysis

Kruskal-Wallis test was used for statistical analysis with a 0.05 significance level and was performed using SPSS software (IBM SPSS Statistics 22, IBM Corp., Armonk, NY, USA).

Results

The results obtained after mechanical cycling are shown in Figure 3. Within group R, five specimens did not show fracture (score 0) and five specimens were classified as “no need for repair” (score 1). Considering Group L, five specimens needed repair (score 2), four of them needed no repair (score 1), and only one specimen did not fracture (score 0). In Group VL, nine specimens were classified as score 3 (complete loss of GIC) and one as score 2. There was a statistically significant difference between all groups, where the variable buccal-lingual width affected the results (p <0.05).

Discussion

Dental caries in children and adults represents an important issue of public health, affecting predominantly the poorest and low-income population. The ART reduces costs, using manual excavation of dental caries, eliminating the need for anesthesia and expensive equipment, and restores the cavity with a high viscosity GIC. However the longevity of ART restorations appears to be associated with lower success rates for occlusoproximal restorations in permanent and primary teeth.

Certainly, one of the variables that most strongly affects the mechanical strength and the restoration survival is the opening of the proximal isthmus. Several studies reported reasons for the reduced longevity and sought solutions to improve the technique. However, the size of the cavities was not described in most of these studies about the ART failure. Thus, the rate of failures in proximal posterior ART restorations may be underestimated since no specific criteria was adopted to characterize very large cavity restorations and consider them separately.

The aim of this study is to help to understand if the opening of the isthmus can influence the mechanical resistance and longevity of proximal posterior ART restorations. Based on the results, the null hypothesis was rejected because a significant statistical difference was found between all groups. Group VL had the worst results, with 90% of score 3 and 10% of score 2. Group L had 50% of score 2, 40% of score 1, and 10% with score 0. Group R presented 50% of score 1 and 50% with score 0.

This study tested three buccal-lingual openings: R would correspond to a proximal posterior cavity with a conventional buccal-lingual width for a molar; L would correspond to a more open buccal-lingual width but carried out within the limits of the proximal contact with the neighbor; and VL would correspond to a cavity with a buccal-lingual opening beyond the proximal contact with the neighbor.
In Kemoli’s study,\textsuperscript{24} the cavities with a 3.60mm buccal-lingual dimension where considered medium size and showed the best clinical results. This size is similar to the R cavity described in the present study (3.21mm). It is believed that in small isthmus situations, buccal-lingual walls are better preserved, and the cavity is more retentive. This characteristic contributes to the preservation of the restoration. Also, the exposure of the GIC is lower, making it less subject to tensions. Buccal-lingual dimensions of approximately 3.21mm have a high probability of success.

The L Group showed lower results than the R Group, but there was no specimen with a complete failure. All the GIC restorations were capable of being repaired. Finally, the VL group (cavities with the largest isthmus – 6.42mm) showed very poor results. As GIC has low tensile and compressive strengths, the restorations tend to fracture more frequently in this type of width. In very large restorations, with or without involvement of the cusp, there is only a small amount of remaining structure for adherence to the GIC.\textsuperscript{8,25} This size is not suitable for the use of the TRA technique in order to avoid premature loss of the restoration. In Gurunathan and Tandon’s study,\textsuperscript{26} the authors used a cavity’s classification in which small proximal posterior cavities were defined as less than 4mm, (similar to R) and medium cavities as larger than 4mm and less than 8mm. This study reported higher survival rate to the restorations in regular size cavities\textsuperscript{4}, in comparison to cavities of higher dimensions.

The cervical-incisal height and mesiodistal distance were also predefined in this work. However, these two measures were not considered as decisive factors for longevity. All specimens had the same size of 3.21mm in height and depth, differing only in the buccolingual width that is considered a crucial factor in determining the survival of the restoration.

Obtaining the contact point with the adjacent tooth is an important factor for maintaining the GIC in the tooth. For this, metal strips are usually utilized as a form of insulation and making the contact point.\textsuperscript{2,22,27} However, the methodology used in this study was the flossing technique. The floss should be used after the GIC starts hardening: the floss is compressed against the adjacent tooth to avoid the GIC adhering to the adjacent proximal surface but allowing the contact point. This is a simple and practical technique that does not lead to any additional damage.

The mechanical cycling was used for its ability to simulate chewing movements. This kind of test is used to measure fracture resistance of materials in a simulated stress situation.\textsuperscript{28} Some studies have already submitted the regular GIC or RMGIC to mechanical cycling. Most of these studies have sought to evaluate the presence of microleakage after the restorations cycling.\textsuperscript{29,31}

Studies that analyze the high viscosity GIC restorations with approximate involvement subjected to mechanical cycles were not found in the literature. The strength of 50N was chosen as a moderately low strength present during mastication,\textsuperscript{32} which, when used by a high number of cycles (100,000 in this study), can promote fatigue at the teeth-restoration complex.\textsuperscript{18}

After performing mechanical cycling, the restoration had a visual inspection by three experienced operators in the ART. In this study, failure was considered when there was a large or total loss of material, which could consequently cause accumulation of food, secondary caries, or a loss in clinical function. When the restoration presented cracks or little loss of material, which would not clinically damage the restoration, it was considered as “without need of repair” or “with possible repair”.

In literature, the restorations involving two or more surfaces represent a great dilemma for ART technique and, along with other reasons, is attributed to its failure. Two main reasons include: 1) inadequate GIC resistance in areas subject to masticatory stress and 2) poor fracture strength\textsuperscript{33} which implies surface wear and fractures in both margins and in the restoration’s body, causing partial or total loss.\textsuperscript{34} The gradual dissolution of the proximal surface, changes in anatomical shape and marginal collapse of restorations were also noticed.\textsuperscript{9,33}

**Conclusion**

Within the limitations of an in vitro study, this work’s findings suggest that the buccal-lingual width is a relevant variable in the prognosis of a proximal posterior ART restorations. In this work a width larger than 4.81mm presented a significant performance drop. Further studies are needed, especially clinical follow-up studies, in order to understand more precisely the behavior of this type of restoration. However, it should be emphasized that the treatment is a valuable option in public health, especially in poor countries, and that the restoration of cavities wider than academically accepted should be considered separately in epidemiological and in follow-up studies, so as not to underestimate the clinical success of proximal posterior restorations with conventional size.

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References


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