Evaluation of shear bond strengths of gingiva-colored composite resin to porcelain, metal and zirconia substrates

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PURPOSE. The purpose of this study is to evaluate and compare the shear bond strength of the gingiva-colored composite resin and the toothcolored composite resin to porcelain, metal and zirconia. **MATERIALS AND METHODS.** Sixty cylindrical specimens were fabricated and divided into the following 6 groups (Group 1-W: tooth-colored composite bonded to porcelain, Group 1-P: gingiva-colored composite bonded to porcelain, Group 2-W: tooth-colored composite bonded to base metal, Group 2-P: gingiva-colored composite bonded to base metal, Group 3-W: toothcolored composite bonded to zirconia, Group 3-P: gingiva-colored composite bonded to zirconia). The shear bond strength was measured with a universal testing machine after thermocycling and the failure mode was noted. All data were analyzed using the two-way analysis of variance test and the Bonferroni post-hoc test at a significance level of 0.05. **RESULTS.** The mean shear bond strength values in MPa were 12.39, 13.42, 8.78, 7.98, 4.64 and 3.74 for Group 1-W, 1-P, 2-W, 2-P, 3-W and 3-P, respectively. The difference between the two kinds of composite resin was not significant. The shear bond strength of Group 1 was the highest and that of Group 3 was the lowest. The differences among Group 1, 2 and 3 were all significant (*P*<.05). **CONCLUSION.** The shear bond strength of the gingiva-colored composite was not less than that of the tooth-colored composite. Thus, repairing or fabricating ceramic restorations using the gingiva-colored composite resin can be regarded as a practical method. Especially, the prognosis would be fine when applied on porcelain surfaces. **[J Adv Prosthodont 2011;3:166-71]**

KEY WORDS: Gingiva-colored composite resin; Shear bond strength; Ceramic repair

INTRODUCTION

Since introduced by Brånemark in Sweden, the dental implant has been remarkably developed, and has positioned as one of the methods with predictable prosthodontic treatment.¹ Accompanying with the enhancement of the dentistry, the esthetic demand of patients has been also elevated. According to this, the ceramic restoration has been increasingly used in fabrication of the implant prostheses on the anterior region.² In addition, the recently increase of the gold prices and the development of CAD-CAM technology have been a factor which has dramatically elevated the frequency of using the ceramic materials, on making the dental prosthesis.^{3,4}

The esthetics has become more important in making anterior implant prostheses, while it is unfortunate that the esthetic restorations for anterior teeth have been the most difficult to gain predictable results of the implant treatment. It has been caused by the variety of the healing pattern of alveolar bone and overlying gingiva according to the individual.⁵ The predictable problems

of the anterior implant prostheses are the occurrence of the black triangle between teeth due to the loss of the interdental papilla,⁶ the phenomenon that the teeth have been looked long due to the gingival recession⁷ and the shadow effect that the underlying implant has looked grey due to the thin gingiva on the anterior region.⁸⁻¹⁰ Especially, in case of the tooth loss caused by severe periodontal disease, these aforesaid problems have been more deteriorated. In this case, the effort to regenerate the damaged periodontal tissue through various way of soft or hard tissue graft has been made, and many successful results have been actually obtained.^{5,7,9,10} However, in case of destructive loss of periodontal tissues, the effect and the application extent of these periodontal surgeries are limited. These surgeries could not be the ideal treatment for severe defects and the longer treatment time with the higher cost could be demerits for the regenerative surgeries.¹² Thus, it is essential to fabricate the implant prostheses including the artificial gingiva using the gingiva-colored materials like pink resin or pink porcelain.

However, pink porcelain alone has several limitations as a

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material for the artificial gingiva. First, it is hardly possible to reproduce the shade and texture of patient's gingiva precisely because the porcelain artificial gingiva would be fabricated only in dental laboratory. Additional chair side work is needed to make more well-matched and natural-looking artificial gingiva. Next, due to the contraction of porcelain during firing, it is difficult to establish gapless contact between gingiva and tissue surface of the artificial gingiva. Such discontinuity between the gingiva and prostheses could harm the aesthetics of the implant prosthesis. Last, the fracture on the margin of the artificial gingiva could be caused by the brittleness of ceramic. The best solution for the fracture is the replacement of prostheses. However, in many cases, immediate repair of damaged prostheses on chair-side is needed for aesthetical reasons, although it could not be a permanent solution. Therefore, gingiva-colored composite resin could be very useful in complementing these limitations. Coachman et al. has introduced the method to fabricate the natural-looking artificial gingiva by adding gingiva-colored composite resin on the existing pink porcelain of the implant prosthesis.11-13

Since the range and frequency of the use of the gingiva-colored composite resin is expected to increase more and more, the evaluation and understanding on the physical properties of the gingiva-colored composite resin should be preceded to use it properly in the actual clinical practicees. Especially, the understanding of the bond strength to other materials, such as feldspathic porcelain, metal, zirconia, is important to decide the applicability of the gingiva-colored composite resin. The study for the bond strength of the composite resin to other materials and the way to obtain higher bond strength has been conducted for a long time, and it is known that the clinically acceptable bond strength can be obtained when adding the composite resin on ceramic.14-16 Despite this, as the tooth-colored composite resin has been used in most of the previous studies, they could not provide any information for the gingiva-colored composite resin.

Therefore, the objectives of this study is to (1) evaluate the shear bond strength between the gingiva-colored composite resin and various base materials such as porcelain, metal and zirconia, (2) decide the clinical applicability of the gingiva-colored composite resin by comparing its physical properties with the one of the tooth-colored composite resin and (3) predict prognosis of using the gingiva-colored composite resin depending on the substrates used.

MATERIALS AND METHODS

Fabrication of specimens

A total of sixty cylindrical specimens were fabricated according to the manufacturer's instructions: twenty from feldspathic porcelain (VITA VM13, Vident, CA, USA) with 1.0 mm thickness and 10.0 mm diameter, twenty from nickel-chromium base metal alloy (Bellabond Plus, BEGO, Bremen, Germany) with 1.0 mm thickness and 8.0 mm diameter and twenty from zirconia (ZirBlank, ACUCERA, Gyeonggi, Korea) with 1.0 mm thickness and 11.0 mm diameter.

In order to hold the specimens in place for testing, the cylindrical specimens were embedded in autopolymerizing acrylic resin (Ortho-jet, Lang, Wheeling, IL, USA) in a metal cylinder (12 mm thickness × 35 mm diameter) so that only one side of cylindrical specimens, the testing surface, was exposed. To prevent the testing surfaces from being covered with acrylic resin, the testing surfaces of the cylidirical specimens were covered with gluey tape before pouring resin and the tape was removed after complete polymerization of the acrylic resin. Any resin oozing from the edge of the specimens was carefully removed with Sof-Lex[™] Extra Thin disk (3M, ESPE, AG, Seefeld, Germany). The specimens were cleaned using an ultrasonic cleaner with distilled water.

Surface treatment and composite resin bonding

The surfaces of the specimens were treated with a commercially available porcelain repair system (Ceramic Repair, Ivoclar Vivadent, Schaan, Liechtenstein) according to the manufacturer's instruction. The detailed information on the components of Ceramic Repair is listed on Table 1. First, 50 μ m aluminum oxide were blasted on all specimens for 15 seconds with 2 bar pressure. For the purpose of cleaning the surfaces, 37% Phosphoric acid (Total Etch, Ivoclar Vivadent, Schaan, Liechtenstein) was applied for 15 seconds to the surfaces of all specimens, which were then rinsed with copious amount of water and dried completely. Then, three groups of specimens, such as feldspathic porcelain, base metal alloy and zirconia, were treated as follows.

- Group 1: A group of feldspathic porcelain specimens. A silane coupling agent (Monobond S, Ivoclar Vivadent, Schaan, Liechtenstein) was applied on the porcelain surface and allowed to react for 60 seconds, then air-dried.
- Group 2: A group of base metal alloy specimens. The metal surfaces were treated with a metal primer (Metal/Zirconia Primer, Ivoclar Vivadent, Schaan, Liechtenstein) for 180 seconds and dried completely. In order to mask the shade of base metal alloy, an opaque (Monopaque, Ivoclar Vivadent, Schaan, Liechtenstein) was applied to the metal surfaces and light-cured for 40 seconds.
- Group 3: A group of zirconia specimens. Zirconia surfaces were also treated with a metal primer (Metal/Zirconia Primer, Ivoclar Vivadent, Schaan, Liechtenstein) for 180 seconds and dried completely.

After the surface treatments, an adhesive (Heliobond, Ivoclar Vivadent, Schaan, Liechtenstein) was applied to all kinds of specimens and air-thinned, then light-cured for 20 seconds.

Table 1. System components of Ceramic Repa

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Component	Chemical composition
Total Etch	37% Phosphoric acid
Monobond S	3-methacryloxypropyl-trimthoxsilane
Metal/Zirconia Primer	Phosphoric acid acrylate and methacrylate cross linking agents
Monopaque	Dimethacrylates: Bis-GMA, urethane dimethacrylate and triethylene glycol dimethacrylate
Heliobond	Bis-GMA, triethylene glycol dimethacrylate
Tetric N-Ceram	Light polymerizing hybrid composite restorative material



Fig. 1. Prepared specimens prior to measurement of shear bond strength. A: white resin bonded to porcelain (Group 1-W), B: white resin bonded to metal (Group 2-W), C: white resin bonded to zirconia (Group 3-W), D: pink resin bonded to porcelain (Group 1-P), E: pink resin bonded to metal (Group 2-P), F: pink resin bonded zirconia (Group 3-P).

The three groups of specimens were arbitrarily divided into two subgroups (P group and W group) so that each subgroup consisted of ten specimens. After the surface treatments, gingiva-colored composite resin (Anaxgum gingival paste, ANAXDENT, Stuttgart, Germany) and tooth-colored composite resin (Tetric N-ceram, Ivoclar Vivadent, Schaan, Liechtenstein) were bonded onto each subgroup of specimens respectively. In order to obtain an equal bonding area, a glass cylindrical matrix with 6.0 mm inner-diameter and 3 mm thickness was used. The composite resin was applied in a thickness of 2.0 mm, and then cured for 20 seconds. After the glass matrix was removed, an additional 20 seconds of visible light was applied. As a result, 6 groups of specimens were fabricated as shown in Fig. 1.

Storage of specimens and measurement of shear bond strength

All specimens were stored in distilled water for 15 hours. Then, the specimens were thermocycled between 5° and 55°

for 1000 cycles with a 30 second-dwell time. After thermocycling, they were stored in 37 °C distilled water for an additional 15 hours before being subjected to shear load. A universal testing machine (Instron 3345, Instron Corp., Norwood, MA, USA) with a 10 kN load cell, a 0.5 mm/min crosshead speed and a flat-end apparatus was used to direct parallel shearing forces as close as possible to the resin/substrate interface. The shear load in newtons at the point of failure was noted, and force was calculated in MPa. The mode of failure was recorded as being adhesive (failure at the substrate-resin interface), cohesive (failure within the substrate) or a combination (adhesive and cohesive). Photographs of all debonded specimens were taken using a digital camera (EOS 1000D, Canon, Tokyo, Japan).

Statistical analysis

Statistical analysis was performed using the SPSS statistical package (SPSS 17.0, SPSS, Chicago, IL, USA). Two-way analysis of variance was applied to detect any difference between groups, with shear bond strength as the dependent variable, the substrates of specimens and the types of composite resin as the independent factors. Multiple comparisons were made by Bonferroni post-hoc test to determine whether groups were significantly different. *P* values less than 0.05 were considered to be statistically significant in all tests.

RESULTS

The shear bond strengths of all specimens were measured and the results of the shear bond strength tests are shown in Table 2 and Fig. 2.

The results of the two-way ANOVA test showed that the substrate of specimens significantly affected the shear bond strength between composite resin and the specimens regardless of the types of composite resin (Table 3). According to the results of Bonferroni post-hoc test, the feldspathic porcelain specimens demonstrated the highest shear bond strength among all kinds of specimens and the specimens made from zirconia showed the lowest shear bond strength to composite resin (Table 4). However, for all types of specimens, there were no significant differences between the shear bond strength of tooth-colored resin and gingiva-colored resin.

In each type of specimens, both white and pink resin bonded specimens presented the same failure patterns. In the porcelain specimens, cohesive failures of the porcelain occurred in all specimens. In the base metal specimens, all debonded surfaces showed adhesive failures between the metal surfaces and the opaque. Lastly, all zirconia specimens also showed adhesive failures between the zirconia surfaces and the bonding agents (Fig. 3).

1 able 2. Means and standard deviations of shear bond strengths (MPa)					
Group	Specimen substrate	Type of bonded composite resin	Mean	SD	
1-W	Feldspathic porcelain	Tooth-colored resin	12.39	2.26	
1-P		Gingiva-colored resin	13.42	3.21	
2-W	Base metal alloy	Tooth-colored resin	8.78	1.90	
2-P		Gingiva-colored resin	7.98	3.48	
3-W	Zirconia	Tooth-colored resin	4.64	0.99	
3-P		Gingiva-colored resin	3.74	0.94	

Table 3. Results of 2-way analysis of variance

Source of variation	df	Sum of squares	Mean square	F-value	P value
Specimen type (A)	2	596.438	298.219	50.398	<.0001*
Resin type (B)	1	0.631	0.631	0.107	0.745
A*B	2	9.780	4.890	0.826	0.444
Error	54	266.278	5.917		
Total	60	4750.616			

*statistically significant P<.05



Fig. 2. Means and standard deviations of shear bond strengths (MPa) and results of Bonferroni post-hoc test. Vertical lines represent the standard deviations. *statistically significant P<.05

DISCUSSION

The method to overlay the pink composite resin on the pink porcelain core has not been used for a long time since its introduction on the market, but has shown very predictable results. When fabricating the artificial gingiva, using both the pink composite resin and the pink porcelain is much better than using only the pink porcelain in many aspects.¹¹⁻¹³ This hybrid technique can facilitate a more biocompatible subgingival environment, and can have strong points to be easy for repair or maintenance, as well as the excellent aesthetics.¹³ In the event of the tooth extraction due to the severe periodontal disease, the periodontal tissue would remain unstable and the continuous additional bone loss would occur after extracting tooth and inserting the implant.^{7,10} In this case, although the artificial gingiva

Table 4. Results of Bonferroni post-hoc test for specimen type

		-	
	Group		P value
Porcelain	VS	Metal	<.0001 *
Porcelain	VS	Zirconia	<.0001 *
Metal	VS	Zirconia	<.0001 *
*statistically significant $D < 05$			

*statistically significant P<.05



Fig. 3. Failure mode of specimens. A: cohesive failure of feldspathic porcelain, B: adhesive failure in a base metal specimen, C: adhesive failure in a zirconia specimen.

high possibility for the marginal integrity of the implant prostheses to be damaged due to the additional bone loss. The method of mounting the provisional restoration without aesthetic concerns and waiting until the periodontal bone become stable also consumes too much time. In this case, the hybrid ceramic and composite artificial gingiva fabricated as the screw-retained type could be an excellent substitution.¹¹⁻¹³ It can continue the best esthetic results by repairing the implant prostheses with another add of tissue-colored composite resin, whenever needed.

Also, in case of fracture of the prostheses fabricated with the gingiva-colored porcelain, the pink composite resin can be useful for repairing it. Fracture and chipping of the ceramic restoration is one of the problems frequently occurred in the clinic.¹⁷ Especially, the fracture on the labial surface of the implant prostheses at the anterior region has occurred frequently,¹⁸ which

is caused from the brittleness of the ceramic as well as the unbearable mechanical load due to patients' parafunctional habit or improper occlusion of the implant prostheses.^{17,19} The gingvacolored porcelain is expected to receive relatively low mechanical load compared to the white porcelain because it has been mainly applied on the cervical area of implant prostheses where the occlusal force is not applied directly. Thus, it is expected to cause less fracture compared to the area where the direct occlusal force is employed, like the functional cusp of the molar or the incisal edge of the incisor.²⁰ However, mechanical stress could be transmitted from the occlusal surface to the cervical area or periodontal ligament and could cause fracture at cervical region.^{21,22} In case of the implant prostheses including the artificial gingiva, it could have an undesirable structure to endure the mechanical load as it was relatively lengthened, which could cause the fracture at the area of the artificial gingiva due to the similar mechanism with the cervical abfraction of the tooth. Also, the possibility that the fractured fragment includes the artificial gingiva area cannot be excluded because fracture of the ceramic restoration could occur from the occlusal to the cervical direction.¹⁹ In this case. the immediate repair is required by the esthetic reason and the gingiva-colored composite resin could be very useful for it.

This study was done to evaluate the shear bond strength between the gingiva-colored composite resin and various base materials and to decide whether the shear bond strength is clinically sufficient. In order to make a meaningful decision, the clinically sufficient bond strength should be defined first. However, as the study to determine the sufficient strength on the margin of the artificial gingiva has not been actively conducted in present, it is not easy to define the clinically sufficient strength. According to Behr et al., the maximum bite force in the anterior teeth is range from 150 N to 200 N. If the bond strength over 10 MPa can be obtained on the adhered surface, it would be regarded as the sufficient bond strength at the anterior region.²³ According to this standard; the pink composite resin has shown the sufficient bond strength only on the feldspathic porcelain, while it has shown insufficient on applying to the metal and zirconia. However, the conclusion that the bond strength between the pink composite and the metal or zirconia could not have the clinically sufficient strength is not correct by the reasons shown as following. Firstly, the pink composite does not receive any direct bite forces because it is mainly applied only to the cervical area. Therefore, the mechanical stress that is applied on the adhered surfaces should be calculated by other method. Secondly, in the real clinical situations, it is possible to obtain the additional bond strength from the surface of the porcelain because the fractured surface includes not only the metal or zirconia but also the near porcelain in the most cases.

The feasibility of the pink composite resin is intended to be verified through the comparison to the ceramic repair method using the tooth-colored composite resin, which is used by many clinicians and accepted as having clinically sufficient bond strength through many research works.^{15,16} Considering this utility of the pink composite resin and the potential to be used expansively in future, the conclusions of this study that the pink composite has shown the similar bond strength to the white composite can be very meaningful. Moreover, if the adhesion surface can be enlarged by means of forming the bevel on the surface of the porcelain or preparing the retention groove on the surface, it is expected to obtain the bond strength as much as that of feldspathic porcelain.

Considering that the pink composite resin should be bonded on the pink porcelain in the clinical situations, the fact that the shear bond strength between the feldspathic porcelain and the pink composite resin has been shown as the highest among all types of specimens is very meaningful. On measuring the bond strength, all porcelain specimens demonstrated the cohesive failure of the feldspathic porcelain. This could be also the evidence that the bond strength between the composite resin and the feldspathic porcelain is satisfactory. In case of the metal specimens, the major failure pattern was the adhesive failure between the metal surface and the opaque. This result can be interpreted that the application of opaque weakened the adhesion between metal and composite resin. In case of repair of porcelain-fused-metal crowns with the white resin, the application of opaque is obligatory to prevent the reflection of the shade of underlying metal^{24,25} and it could result in weakened bond strength. However, in most clinical situation, it is possible to complement this weakened bond strength by obtaining additional adhesion from adjacent porcelain surface. Thus, the result that the bond strength between the metal and the composite resin is a little lower does not mean that the composite resin cannot be applied when underlying metal structure is exposed. In case of the ziconia specimens, the result that the shear bond strength has shown low is reasonably expected. According to the results of this study, it is hardly expected to obtain the sufficient bond strength in case of adhering the pink composite resin on the only-exposed surface of zirconia. Although zirconia has been known as having less bond strength with the composite resin compared to other materials,²³ many studies has been recently conducted to overcome this weakness through various surface treatments. In this study, the surface of zirconia has been processed according to the manufacturer's instruction, following the procedure which has been frequently used clinically, while the method to obtain the higher coherence has been introduced by the recent researches. The coherence between the zirconia and the resin is reported to be increased by the various methods including the application of phosphate monomer containing primers^{26,27} or silane containing primers,28,29 the selective infiltration etching techinique³⁰ and tribochemical silica coating.^{26,27,31} With using these methods, it is expected to increase the bond strength between the pink composite and zirconia.

This study has also an obvious limitation that the actual situations inside the oral cavity could not be simulated as it is. Although the 1000 cycles of thermo-cycling has been implemented to mimic the situations, it is not enough to simulate all the effects. Actually, if it has been exposed to the similar environment inside the oval cavity for a long time, or been through the repetitive thermo-cycling, the shear bond strength is reported to decrease.^{32,33} Therefore, further *in vivo* study for a long-term basis is needed to determine the physical properies of the pink composite resin.

CONCLUSION

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

When adhered on feldspathic porcelain, metal, and zirconia, the shear bond strength of the gingiva-colored composite resin is comparable to that of the tooth-colored composite resin. It is presumed that the best prognosis could be seen when gingivalcolored composite resin is applied to feldspathic porcelain surface.

REFERENCES

- Lesmes D, Laster Z. Innovations in dental implant design for current therapy. Oral Maxillofac Surg Clin North Am 2011;23:193-200.
- 2. Madan N, Pannu K. Restoration of maxillary anterior esthetics using lava all-ceramic fixed dental prostheses. Int J Comput Dent 2011;14:47-53.
- 3. Wall JG, Cipra DL. Alternative crown systems. Is the metal-ceramic crown always the restoration of choice? Dent Clin North Am 1992;36:765-82.
- 4. Davidowitz G, Kotick PG. The use of CAD/CAM in dentistry. Dent Clin North Am 2011;55:559-70.
- Cosyn J, Eghbali A, De Bruyn H, Collys K, Cleymaet R, De Rouck T. Immediate single-tooth implants in the anterior maxilla: 3-year results of a case series on hard and soft tissue response and aesthetics. J Clin Periodontol 2011;38:746-53.
- Chow YC, Wang HL. Factors and techniques influencing periimplant papillae. Implant Dent 2010;19:208-19.
- Evans CD, Chen ST. Esthetic outcomes of immediate implant placements. Clin Oral Implants Res 2008;19:73-80.
- Miyamoto Y, Obama T. Dental cone beam computed tomography analyses of postoperative labial bone thickness in maxillary anterior implants: comparing immediate and delayed implant placement. Int J Periodontics Restorative Dent 2011;31:215-25.
- Kan JY, Rungcharassaeng K, Sclar A, Lozada JL. Effects of the facial osseous defect morphology on gingival dynamics after immediate tooth replacement and guided bone regeneration: 1-year results. J Oral Maxillofac Surg 2007;65:13-9.
- De Rouck T, Collys K, Cosyn J. Immediate single-tooth implants in the anterior maxilla: a 1-year case cohort study on hard and soft tissue response. J Clin Periodontol 2008;35:649-57.
- Coachman C, Salama M, Garber D, Calamita M, Salama H, Cabral G. Prosthetic gingival reconstruction in a fixed partial restoration. Part 1: introduction to artificial gingiva as an alternative therapy. Int J Periodontics Restorative Dent 2009;29:471-7.
- Salama M, Coachman C, Garber D, Calamita M, Salama H, Cabral G. Prosthetic gingival reconstruction in the fixed partial restoration. Part 2: diagnosis and treatment planning. Int J Periodontics Restorative Dent 2009;29:573-81.

- Coachman C, Salama M, Garber D, Calamita M, Salama H, Cabral G. Prosthetic gingival reconstruction in fixed partial restorations. Part 3: laboratory procedures and maintenance. Int J Periodontics Restorative Dent 2010;30:19-29.
- dos Santos JG, Fonseca RG, Adabo GL, dos Santos Cruz CA. Shear bond strength of metal-ceramic repair systems. J Prosthet Dent 2006;96:165-73.
- 15. Haneda IG, Fonseca RG, de Almeida JG, Cruz CA, Adabo GL. Shear bond strength of metal-ceramic repair systems. Gen Dent 2009;57:644-51.
- Wolf DM, Powers JM, O'Keefe KL. Bond strength of composite to porcelain treated with new porcelain repair agents. Dent Mater 1992;8:158-61.
- 17. Ozcan M. Fracture reasons in ceramic-fused-to-metal restorations. J Oral Rehabil 2003;30:265-9.
- Ozcan M, Niedermeier W. Clinical study on the reasons for and location of failures of metal-ceramic restorations and survival of repairs. Int J Prosthodont 2002;15:299-302.
- Campos RE, Soares CJ, Quagliatto PS, Soares PV, de Oliveira OB Junior, Santos-Filho PC, Salazar-Marocho SM. In Vitro Study of Fracture Load and Fracture Pattern of Ceramic Crowns: A Finite Element and Fractography Analysis. J Prosthodont 2011;20:447-55.
- Proos KA, Swain MV, Ironside J, Steven GP. Finite element analysis studies of a metal-ceramic crown on a first premolar tooth. Int J Prosthodont 2002;15:521-7.
- Farah JW, Craig RG. Distribution of stresses in porcelainfused-to-metal and porcelain jacket crowns. J Dent Res 1975;54: 255-61.
- Oyar P, Ulusoy M, Eskitascioglu G. Finite element analysis of stress distribution of 2 different tooth preparation designs in porcelain-fused-to-metal crowns. Int J Prosthodont 2006;19:85-91.
- Behr M, Proff P, Kolbeck C, Langrieger S, Kunze J, Handel G, Rosentritt M. The bond strength of the resin to zirconia interface using different bonding concepts. J Mech Behav Biomed Mater 2011;4:2-8.
- 24. Barreto MT, Bottaro BF. A practical approach to porcelain repair. J Prosthet Dent 1982;48:349-51.
- Villarroel M, Fahl N, De Sousa AM, De Oliveira OB Jr. Direct esthetic restorations based on translucency and opacity of composite resins. J Esthet Restor Dent 2011;23:73-87.
- Atsu SS, Kilicarslan MA, Kucukesmen HC, Aka PS. Effect of zirconium-oxide ceramic surface treatments on the bond strength to adhesive resin. J Prosthet Dent 2006;95:430-6.
- 27. May LG, Passos SP, Capelli DB, Ozcan M, Bottino MA, Valandro LF. Effect of silica coating combined to a MDPbased primer on the resin bond to Y-TZP ceramic. J Biomed Mater Res B Appl Biomater 2010;95:69-74.
- Dias de Souza GM, Thompson VP, Braga RR. Effect of metal primers on microtensile bond strength between zirconia and resin cements. J Prosthet Dent 2011;105:296-303.
- Kitayama S, Nikaido T, Takahashi R, Zhu L, Ikeda M, Foxton RM, Sadr A, Tagami J. Effect of primer treatment on bonding of resin cements to zirconia ceramic. Dent Mater 2010;26:426-32.
- 30. Aboushelib MN. Evaluation of zirconia/resin bond strength and interface quality using a new technique. J Adhes Dent 2011;13:255-60.
- 31. Chen L, Suh BI, Kim J, Tay FR. Evaluation of silica-coating techniques for zirconia bonding. Am J Dent 2011;24:79-84.
- 32. Blatz MB, Sadan A, Martin J, Lang B. In vitro evaluation of shear bond strengths of resin to densely-sintered high-purity zirconiumoxide ceramic after long-term storage and thermal cycling. J Prosthet Dent 2004;91:356-62.
- Leibrock A, Degenhart M, Behr M, Rosentritt M, Handel G. In vitro study of the effect of thermo- and load-cycling on the bond strength of porcelain repair systems. J Oral Rehabil 1999;26:130-7.