Comparative evaluation of marginal leakage of provisional crowns cemented with different temporary luting cements: *In vitro* study

Sheen Juneja Arora, Aman Arora, Viram Upadhyaya, Shilpi Jain

Department of Prosthodontics and Crown and Bridge, D.A.V. Dental College, Yamuna Nagar, Haryana, India

Abstract Background or Statement of Problem: As, the longevity of provisional restorations is related to, a perfect adaptation and a strong, long-term union between restoration and teeth structures, therefore, evaluation of marginal leakage of provisional restorative materials luted with cements using the standardized procedures is essential.

Aims and Objectives: To compare the marginal leakage of the provisional crowns fabricated from Autopolymerizing acrylic resin crowns and bisphenol A-glycidyl dimethacrylate (BIS-GMA) resin crowns. To compare the marginal leakage of the provisional crowns fabricated from autopolymerizing acrylic resin crowns and BIS-GMA resin crowns cemented with different temporary luting cements. To compare the marginal leakage of the provisional crowns fabricated from autopolymerizing acrylic resin (SC-10) crowns cemented with different temporary luting cements. To compare the marginal leakage of the provisional crowns fabricated from BIS-GMA resin crowns (Protemp 4) cemented with different temporary luting cements. Methodology: Freshly extracted 60 maxillary premolars of approximately similar dimensions were mounted in dental plaster. Tooth reduction with shoulder margin was planned to use a customized handpiece-holding jig. Provisional crowns were prepared using the wax pattern fabricated from computer aided designing/computer aided manufacturing milling machine following the tooth preparation. Sixty provisional crowns were made, thirty each of SC-10 and Protemp 4 and were then cemented with three different luting cements. Specimens were thermocycled, submerged in a 2% methylene blue solution, then sectioned and observed under a stereomicroscope for the evaluation of marginal microleakage. A five-level scale was used to score dye penetration in the tooth/cement interface and the results of this study was analyzed using the Chi-square test, Mann–Whitney U-test, Kruskal– Wallis H-test and the results were statistically significant P < 0.05 the power of study - 80%.

Results: Marginal leakage was significant in both provisional crowns cemented with three different luting cements along the axial walls of teeth (P < 0.05) confidence interval - 95%.

Conclusion: The temporary cements with eugenol showed more microleakage than those without eugenol. SC-10 crowns showed more microleakage compared to Protemp 4 crowns. SC-10 crowns cemented with Kalzinol showed maximum microleakage and Protemp 4 crowns cemented with HY bond showed least microleakage.

Key Words: Luting cements, microleakage, provisional crowns

Address for correspondence:

Dr. Sheen Juneja Arora, D.A.V. Dental College, Model Town, Yamuna Nagar, Haryana, India. E-mail: drsheenarora@gmail.com Received: 04th March, 2015, Accepted: 13th June, 2015

Access this article online				
Quick Response Code:	Website:			
	website:			
	www.j-ips.org			
342244				
	DOI:			
	10.4103/0972-4052.164911			
TELVER VED 12				

This is an open access article distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as the author is credited and the new creations are licensed under the identical terms.

For reprints contact: reprints@medknow.com

How to cite this article: Arora SJ, Arora A, Upadhyaya V, Jain S. Comparative evaluation of marginal leakage of provisional crowns cemented with different temporary luting cements: *In vitro* study. J Indian Prosthodont Soc 2016;16:42-8.

INTRODUCTION

Provisional restorations have been demonstrated to function as an important component in the majority of the various dental disciplines. Provisional means established for the time being, pending a permanent arrangement. Provisional restorations are the protype on which functional, occlusal and esthetic adjustments are made to optimize the definitive prosthesis.^[1,2] Even though a definitive restoration may be placed as quickly as 2 weeks after tooth preparation, the provisional restorations must satisfy important needs of the patient and dentist. Materials used to fabricate provisional restorations can be classified as acrylics or resin composites.^[3,4]

Multiple factors affect the success of fixed prosthodontic restorations with preparation design, oral hygiene/microflora, mechanical forces and restorative materials being some of them. However, the key to success is the choice of proper luting cement and cementation procedure.

The word "LUTING" is derived from a Latin word lutum-which means mud. Dental luting agents provide a link between the restoration and the prepared tooth, bonding them together through some form of attachment, which may be mechanical, micro-mechanical, chemical or combination.^[5] This is necessary to prevent microleakage and pulpal irritation and mechanically lock the restoration in place to prevent its dislodgment during mastication. Provisional crowns cemented with temporary cements are, however, susceptible to cement washout, marginal leakage, bacterial infiltration and caries, especially when placed for prolonged periods. The earliest provisional cements were made from zinc-oxide powder and eugenol liquid. Eugenol has an obtundent effect on the pulp but inhibits the setting reaction of acrylic resins and softens acrylic resins. Therefore, a number of manufacturers introduced provisional cements that are eugenol-free. Furthermore, polyorganic acid and polycarboxylate formulation was used to make them eugenol-free and to improve their strength and provides an excellent seal while allowing the material to be easily removed from the tooth preparations when desired.

Cement dissolution can cause microleakage, but other possible causes include lack of adhesion between luting cement and tooth structure, shrinkage of luting agent on setting and mechanical failure of the luting agent. The location of margins whether sub-gingival or supra-gingival may also influence the leakage by exposure to different quantities of oral fluids and microflora.

GPT8 defined microleakage as leakage of minute amounts of fluids, debris, and microorganisms through the microscopic space between a dental restoration or its cement and the adjacent surface of the cavity preparation. Microleakage is determined today by many in vitro techniques^[6] and according to Van Meerbeek et al., (2003), methods of assessing microleakage can be divided into qualitative, semiquantitaive or true quantitative measurements of sealing effectiveness. In vitro studies evaluating the microleakage of provisional restorations cemented with various temporary luting cements have been reported. Luting cements were chosen because there are very few studies related to evaluation of microleakage of provisional crowns cemented with luting cements which is important as leakage occurring at the tooth-cement interface has greater biological significance since it causes dentinal sensitivity, secondary caries formation, corrosion or dissolution of dental materials, discoloration of dental materials and surrounding tooth structure, and percolation of fluid and if leakage is severe it may lead to the irritation of pulp and inflammatory pulpal lesions. So, to prevent the consequences of microleakage for long-term provisionalization and that too with cements available in Indian market.

Microleakage is related to dimensional changes of provisional crown materials due to polymerization shrinkage, thermal contraction, absorption of water and mechanical stress^[7] and any marginal gap combined with an inherently weak provisional cement will provide an ideal site for microleakage to occur.^[2] Therefore, an *in vitro* study was designed and carried following standardized procedures out to compare the marginal microleakage of provisional crowns cemented with three temporary luting cements. Verma *et al.*, marginal accuracy of provisional restoration material used in fixed partial dentures an *in-vitro* study. Indian Journal of Dental Sciences 2012; 4 (3):25. Sadan A clinical considerations in cement selection for provisional restorations – Part I: Pract Period Aest Dent 2000; 12:638.

The marginal accuracy of provisional crowns is due to a combination of factors that include: Material properties, fabrication techniques and dynamic loading factors. Any marginal gap combined with inherently weak provisional cement will provide an ideal site for microleakage to occur. In the past, mostly studies were related to marginal discrepancy of interim restorations and microleakage of permanent luting cements but in this study instead of the permanent luting cements, microleakage of provisional crowns cemented with different temporary luting cements had been assessed. Thus, interim crown material with least microleakage could be assessed and along with this, the technique of fabrication of the provisional crowns was also more standardized as a single silicone mold was used.

METHODOLOGY

This study was designed to compare the marginal leakage of the provisional crowns fabricated from polymethyl methacrylate (PMMA) resin crowns and bisphenol A-glycidyl dimethacrylate (BIS-GMA) resin crowns cemented with different temporary luting cements.

In this study, provisional crowns were fabricated and divided into two groups as following:

- Group I: Provisional crowns fabricated by SC-10 (PMMA resin) (n = 30)
- Group 2: Provisional crowns fabricated by Protemp 4 (BIS-GMA composite resin) (*n* = 30).

The provisional crown samples were further subgrouped according to different luting cements used viz. Kalzinol (Samit) (zinc oxide and eugenol [ZOC], rely temp NE [zinc oxide and poly organic acid] and HY bond [zinc oxide and polycarboxylate]).

Each subgroup has 10 cemented provisional crowns, therefore, making of 60 cemented provisional crowns.

Methodology has been discussed under the following headings:

- Teeth selection and storage
- Mounting of the tooth
- Tooth preparation
- Fabrication of wax pattern
- Fabrication of provisional crowns
- Cementation of provisional crowns
- Thermocycling and immersion of specimens in dye
- Mounting of specimens
- Sectioning of specimens
- Assessment of marginal leakage.

Extracted natural Maxillary first premolars of approximately same dimensions were selected and mounted in dental plaster using custom made metal jig consisting of the stabilizing metal base and two concentric cylindrical metal rings in which the inner ring was sectioned into two equal halves to allow for the easy retrieval of the mounted tooth, which was in turn supported by the outer ring. The upper surfaces of both the rings had grooves which were made to coincide with each other during mounting. After, dental plaster was poured in the inner ring, a metal scale was passed across the grooves on the surface of the rings and cross markings were obtained over the surface of dental plaster for the centralized mounting of tooth. Following this, the tooth was vertically positioned in dental plaster using Ney's surveyor up to cemento-enamel junction [Figure Ia]. As microleakage was found to be influenced by the preparation design, the standardized tooth preparation protocol was followed using custom made paralleling device attached to a surveyor [Figure Ib]. Each tooth was prepared for a complete crown with a 1 mm shoulder. The axial walls were prepared with a convergence angle of 6°, the occluso-cervical height was kept 6 mm approximately and the occlusal surface was made flat using small wheel diamond bur as the occlusal anatomy varied for each premolar. Following this, the provisional crowns



Figure 1: (a) Mounting of tooth and (b) preparation of tooth

were fabricated using the direct technique. For this, the wax pattern of standardized dimension was fabricated over the prepared tooth using computer aided designing/computer aided manufacturing milling machine. This was followed by the fabrication of the silicone mold to achieve the provisional crowns of approximately same dimensions [Figure 2a and b]. The reference grooves were made on the silicone mold circumference corresponding to the grooves on the plaster base of mounted tooth which were reproduced from the customized stabilizing metal base used during mounting. The provisional crowns both from SC-10 and Protemp 4 were fabricated using the mold in which the prepared tooth was seated using digital pressure [Figure 2c and d]. To standardize the placement into the mold, the markings on the plaster base of mounted tooth should coincide with that of the mold. Once set, the prepared tooth with the provisional crown was retrieved, and an excess flash of resin was trimmed and then provisional crown finished and polished.

The provisional crowns were then cemented over prepared teeth using three different luting cements and were kept in the distilled water.^[8] They were then thermocycled to mimic the oral environment using water baths maintained at 5°C and 55°C for subjecting the restoration to thermal stresses.^[9,10]

Following this, the cemented provisional crowns were then immersed in 2% methylene blue solution. The specimens were then embedded in the clear auto polymerizing acrylic resin following standardized technique using custom made metal jig. The standardized method for sectioning was followed and the sectioning of the specimens was done buccolingually through the middle of the prepared specimen using diamond blade attached to die cutting machine following the grooves on the surface of the resin [Figure 3a and b]. The sectioned specimens were then seen under stereomicroscope to evaluate the level of dye penetration. Microleakage values were recorded according to the scale given by Tjan *et al.*^[11] as [Figure 4]:

- 0: No microleakage
- I: Microleakage to one-third of the axial wall
- 2: Microleakage to twothirds of the axial wall
- 3: Microleakage along the full length of the axial wall
- 4: Microleakage over the occlusal surface.

OBSERVATIONS AND RESULTS

After the specimens were immersed in 2% methylene blue solution, they were sectioned and visualized under the stereomicroscope for the level of dye penetration. After compilation of data, appropriate statistics were applied.

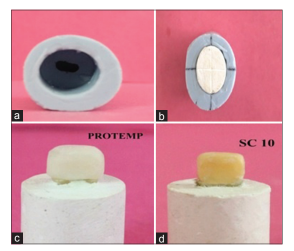


Figure 2: (a and b) Silicone mold (c) Protemp 4 provisional crown (d) SC-10 provisional crown

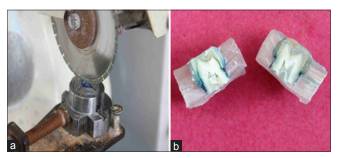


Figure 3: (a) Sectioning of specimens using diamond disc attached to die cutting machine and (b) cut sections

DISCUSSION

Among numerous determinants responsible for the quality of retention and marginal seal, cement characteristics used for cementing of the restorations enabling intimate contact between the surfaces of prepared teeth and restorations are to be particularly emphasized.^[12,13] Cement disintegration through its decomposition or dissolution in oral fluids, shrinkage on setting, strength and weakening of the bond between the cement and dentine or cement and restoration are reported as possible causes of microleakage and loss of bonding effect.^[14] Microleakage is also related to dimensional changes of provisional crown materials due to polymerization shrinkage, thermal contraction, absorption of water and mechanical stress.^[15,16] The polymerization shrinkage of a resin can create contraction forces that may disrupt the bond to the cavity walls, leading to marginal failure and subsequent microleakage. The integrity and durability of the marginal seal have always been of prime concern in the investigation of the performance of a dental restorative material.^[17]

There are many material choices available to temporize a single crown as well as multi-unit fixed partial dentures, and the selection of provisional materials should be made based on a case-by-case evaluation.^[18] Materials used to fabricate provisional restorations can be classified as acrylics and composites.

From the literature review, it appears that despite the use of different restorative materials, polymerization techniques, luting cements, microleakage is still a problem.

In this study, comparison of microleakage had been done using PMMA resin (SC-10) and BIS-GMA resin (Protemp) cemented with Kalzinol (ZOC), rely temp NE (zinc oxide

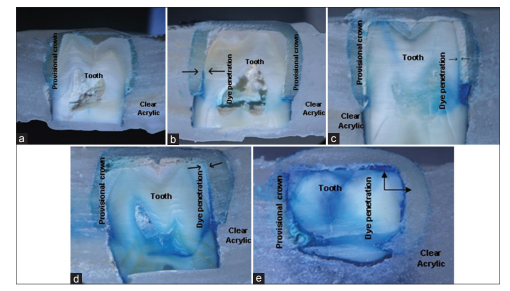


Figure 4: Assessment of microleakage. (a) Grade 0: No microleakage. (b) Grade 1: Microleakage to one-third of axial wall. (c) Grade 2: Microleakage to two-thirds of axial wall. (d) Grade 3: Microleakage along full length of axial wall. (e) Grade 4: Microleakage over occlusal surface

and polyorganic acid) and HY bond (zinc oxide and polycarboxylate) luting cements. These materials were selected as they are commonly used clinically and are cost effective. Also, they are less technique sensitive and are easily available in Indian markets.

After compilation of data, appropriate statistics were applied.

Table I, Figure 5 and Graph I shows the comparison of microleakage between the provisional crowns fabricated from SC-IO and Protemp 4. It was evaluated that the provisional crowns fabricated from Protemp 4 (Group 2) had less microleakage compared to that fabricated from SC-IO (Group I). The comparison between Group I and Group 2 was found to be statistically significant (P = 0.001).

The observation and results of the present study were in confirmation with the studies done by Tjan *et al.*^[19] who evaluated that Protemp materials had the best marginal adaptation and Young *et al.*^[20] who concluded that BIS-acryl composite resin, because of increased filler content, was significantly superior to PMMA with respect to contour, occlusion, fit and finish when used in both anterior and posterior regions.

In this study, variation was found in the microleakage for each group which might be due to the different compositions of the evaluated provisional crown materials, that is, PMMA and BIS-GMA resin cemented with three different temporary cements (ZOC, noneugenol containing zinc oxide poly organic acid, and polycarboxylate).

From the above findings, it was concluded that Protemp 4 (BIS-GMA) provisional material shows less microleakage compared to SC-10 (autopolymerizing acrylic resin). The possible explanation for this is that BIS-GMA are multi-functional methacrylate esters containing inorganic

Table	1: Comparison	of microleakage	between	group	1	and
group	2 by Chi-square	etest				

Grade	SC-10 provisional crowns (group 1)	Protemp 4 provisional crowns (group 2)	Total	χ²	Р
Grade 0	1	9	10	18.319	0.001*
	3.3%	30.0%	16.7%		
Grade 1	9	15	24		
	30.0%	50.0%	40.0%		
Grade 2	5	4	9		
	16.7%	13.3%	15.0%		
Grade 3	12	1	13		
	40.0%	3.3%	21.7%		
Grade 4	3	1	4		
	10.0%	3.3%	6.7%		
Total	30	30	60		
	100.0%	100.0%	100.0%		

*Statistically significant

fillers like glass and/or silica particles producing minimal heat and shrinkage during the polymerization process compared to PMMA.^[21,22] Moreover, they exhibit higher polymerization shrinkage compared to composites due to the lower molecular weight of the monomers involved, resulting in marginal gaps. Also, high microleakage in SC-10 crowns might result from considerable variations in material manipulation (as the ratio of powder: Liquid might alter the shrinkage rate), as opposed to the auto mix cartridges in Protemp 4 crown material.

The findings in this study agree with the work conducted by:

Lepe and Bales^[23] who evaluated volumetric polymerization shrinkage is 6% for PMMA and 1.0–1.7% for BIS-acryl composite materials. They also stated that composites allow better marginal fit than unfilled PMMA because of less contraction during polymerization.

Verma *et al.*^[24] who compared the marginal accuracy of provisional restorations and evaluated that provisional restorations made from the BIS-GMA tested produced better marginal fit. They also stated that PMMA demonstrated significant increase in marginal gap size.

Also, according to the findings it was observed that, SC-10 crowns and Protemp 4 crowns cemented with Kalzinol (ZOC) showed the highest microleakage, followed by rely temp NE (zinc oxide and polyorganic acid) and least for HY bond (zinc oxide and polycarboxylate) [Figure 5 and Graph 2]. The possible explanation for this is that eugenol-containing provisional cement (Kalzinol) has high film thickness, which results in improper seating of the provisional crowns and therefore increasing the chances of microleakage. Also, an increase in cement thickness can lead to higher amounts of water absorption those results in hydrolytic degradation of cements, thus reducing the elastic modulus and the mechanical properties ultimately resulting in microleakage. Further, an increased solubility of eugenol-containing provisional cement in oral fluids leads to dimensional changes, loss of retention, staining, and breaking in margin contours resulting in microleakage. Moreover, eugenol in these cements have negative effects on dental resins as the residual eugenol remaining after setting, acts as a plasticizer, resulting in softening of resin.^[25]

Therefore, a number of improved eugenol-free cements have been introduced that contain polyorganic acid, polycarboxylate, etc. Advantages of these cements are they do not interfere with definitive cementation and also have low film thickness. They have the characteristics of being compatible with resin provisional materials, with permanent resin cements and show greater retention compared to ZOE cements.^[26] Between the two eugenol free cements (rely temp

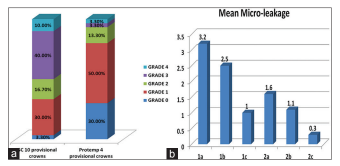


Figure 5: (a) Graph 1: Comparison of microleakage between Group 1 and Group 2. (b) Graph 2: Comparison of mean microleakage of different subgroups within Group 1 and Group 2

NE and HY bond), microleakage was found to be least with HY bond that contains polycarboxylate, which helps in preventing microleakage and improves the marginal seal, has excellent bonding strength for provisional restorations and fluoride additive for protection of tooth structure and reduction of postoperative sensitivity.

The findings in this study agree with the work conducted by:

Richter and Ueno^[27] who evaluated that EBA ZOC cement had the highest rate of deterioration resulting in gap formation causing percolation of oral fluids and microleakage.

Bandgar *et al.*^[28] evaluated the marginal microleakage of three zinc-oxide-based noneugenol temporary luting agents (rely X temp NE [3M ESPE], Freegenol [GC]). Marginal microleakage was highly significant in all the three cements. They evaluated that rely temp NE had the highest marginal microleakage and Freegenol showed intermediate values.

Rekow *et al.*^[29] who demonstrated that an excessively thick cement layer may cause residual stresses as a result of the viscoelastic deformation of the cement material under cyclic loading.

Yu *et al.*^[30] also recommended limited use of eugenol containing cements in clinical practice due to high film thickness resulting in higher amounts of water absorption that results in reducing mechanical properties ultimately resulting in microleakage.

CONCLUSION

- SC-10 crowns cemented with Kalzinol showed the maximum microleakage with mean grade of 3.2 and Protemp 4 crowns cemented with HY bond showed the least microleakage with mean grade of 0.3
- From the results, it can be concluded that SC-10 crowns showed more microleakage compared to Protemp 4 crowns
- Also, it can be concluded that Kalzinol exhibited more

microleakage than rely temp NE followed by HY bond which exhibited least microleakage

• So, according to the results, Protemp 4 provisional crown material and HY bond luting cement should be recommended for clinical use and for long-term treatment periods.

Financial support and sponsorship Nil.

Conflicts of interest

There are no conflicts of interest.

REFERENCES

- Rosenstiel S, Land M, Fujimoto J. Contemporary Fixed Prosthodontics. 4th ed. St. Louis, Missouri: Mosby Elsevier Health Science; 2006. p. 391-4.
- Shillingburg H. Fundamentals of Fixed Prosthodontics. 3rd ed. Co Inc., U.S, Chicago: Quintessence Publishing; 1997. p. 225-56.
- Strassler HE, Lowe RA. Chairside resin-based provisional restorative materials for fixed prosthodontics. Compend Contin Educ Dent 2011;32:10, 12,14.
- Kurtzman GM. Crown and Bridge Temporization Part 1: Provisional Materials. Vol. 4. Dentalaegis.com: Published by AEGIS Communications Maryland; 2008;4:1-10.
- Strassler HE. Provisional Cements. Vol. 4. Dentalaegis.com: Published by AEGIS Communications Maryland; 2008;4:1-12.
- Yavuz I, Aydın H. New direction for measurement of microleakage in cariology research. J Int Dent Med Res 2010;3:19-24.
- Larson TD. The clinical significance and management of microleakage. J Minn Dent Assoc 2005;84:9-15.
- Campagni WV. Technique for cementation of provisional restorations. J Prosthet Dent 1985;54:13-5.
- 9. Tjan AH, Dunn JR, Grant BE. Marginal leakage of cast gold crowns luted with an adhesive resin cement. J Prosthet Dent 1992;67:11-5.
- Ladha K, Verma M. Conventional and contemporary luting cements: An overview. J Indian Prosthodont Soc 2010;10:79-88.
- 11. Sadan A. Clinical considerations in cement selection for provisional restorations Part 1. Pract Period Aest Dent 2000;12:638.
- 12. Hill EE, Lott J. A clinically focused discussion of luting materials. Aust Dent J 2011;56 Suppl 1:67-76.
- Gale MS, Darvell BW. Thermal cycling procedures for laboratory testing of dental restorations. J Dent 1999;27:89-99.
- Ehrenberg DS, Weiner S. Changes in marginal gap size of provisional resin crowns after occlusal loading and thermal cycling. J Prosthet Dent 2000;84:139-48.
- Crim GA, Swartz ML, Phillips RW. Comparison of four thermocycling techniques. J Prosthet Dent 1985;53:50-3.
- Crim GA, Garcia-Godoy F. Microleakage: The effect of storage and cycling duration. J Prosthet Dent 1987;57:574-6.
- Wassell RW, St George G, Ingledew RP, Steele JG. Crowns and other extra-coronal restorations: Provisional restorations. Br Dent J 2002;192:619-22, 625.
- Conte GJ, Fagan MC, Kao RT. Provisional restorations: A key determinant for implant site development. J Calif Dent Assoc 2008;36:261-7.
- Tjan AH, Castelnuovo J, Shiotsu G. Marginal fidelity of crowns fabricated from six proprietary provisional materials. J Prosthet Dent 1997;77:482-5.
- Young HM, Smith CT, Morton D. Comparative *in vitro* evaluation of two provisional restorative materials. J Prosthet Dent 2001;85:129-32.
- Piwowarczyk A, Lauer HC, Sorensen JA. Microleakage of various cementing agents for full cast crowns. Dent Mater 2005;21:445-53.
- Nejatidanesh F, Lotfi HR, Savabi O. Marginal accuracy of interim restorations fabricated from four interim autopolymerizing resins. J Prosthet Dent 2006;95:364-7.

- Lepe X, Bales DJ, Johnson GH. Retention of provisional crowns fabricated from two materials with the use of four temporary cements. J Prosthet Dent 1999;81:469-75.
- Verma R, Nagpal A, Verma PR, Chadda AS. Marginal accuracy of provisonal restoration material used in fixed partial dentures an *in-vitro* study. Indian J Dent Sci 2012;4:25.
- Rosenstiel SF, Gegauff AG. Effect of provisional cementing agents on provisional resins. J Prosthet Dent 1988;59:29-33.
- Diaz-Arnold AM, Vargas MA, Haselton DR. Current status of luting agents for fixed prosthodontics. J Prosthet Dent 1999;81:135-41.
- Richter WA, Ueno H. Clinical evaluation of dental cement durability. J Prosthet Dent 1975;33:294-9.
- Bandgar S, Nagda SJ. Evaluation of marginal microleakage of three zinc-oxide based non-eugenol temporary luting agents: An *in vitro* study. J Indian Prosthodont Soc 2007;7:132-6.
- Rekow D, Thompson VP. Near-surface damage A persistent problem in crowns obtained by computer-aided design and manufacturing. Proc Inst Mech Eng H 2005;219:233-43.
- Yu H, Zheng M, Chen R, Cheng H. Proper selection of contemporary dental cements. Oral Health Dent Manag 2014;13:54-9.

New features on the journal's website

Optimized content for mobile and hand-held devices

HTML pages have been optimized of mobile and other hand-held devices (such as iPad, Kindle, iPod) for faster browsing speed. Click on **[Mobile Full text]** from Table of Contents page.

This is simple HTML version for faster download on mobiles (if viewed on desktop, it will be automatically redirected to full HTML version)

E-Pub for hand-held devices

EPUB is an open e-book standard recommended by The International Digital Publishing Forum which is designed for reflowable content i.e. the text display can be optimized for a particular display device.

Click on [EPub] from Table of Contents page.

There are various e-Pub readers such as for Windows: Digital Editions, OS X: Calibre/Bookworm, iPhone/iPod Touch/iPad: Stanza, and Linux: Calibre/Bookworm.

E-Book for desktop

One can also see the entire issue as printed here in a 'flip book' version on desktops. Links are available from Current Issue as well as Archives pages. Click on ¹⁰ View as eBook