Journal of

Oral Science & Rehabilitation

Journal for periodontology, implant dentistry, dental prosthodontics and maxillofacial surgery



YOUR PATIENTS ARE NOT STATUES, AND THAT'S OK.

Patient movement is the number one contributor to compromised image quality. Our new **Planmeca CALM**[™] corrective algorithm will allow you to eliminate movement artefacts from CBCT images and succeed every time.

Without Planmeca CALM[®]



With Planmeca CALM™





Find more info and your local dealer! www.planmeca.com





Planmeca Oy Asentajankatu 6, 00880 Helsinki, Finland. Tel. +358 20 7795 500, fax +358 20 7795 555, sales@planmeca.com

Journal of

Oral Science & Rehabilitation

ls early implant failure a consequence of apical periimplantitis?

Biological failure of dental implants is divided into early (failure to establish osseointegration) and late (failure to maintain established osseointegration). Most of the time, early implant failure is diagnosed as a failure of osseointegration, which is the same as saying idiopathic implant failure. A deeper analysis of early failures should consider early apical periimplantitis, also known as an implant periapical lesion, which is an infectious-inflammatory process of the tissue surrounding the implant apex.

During the early stages of this process, the coronal bone architecture may be preserved, though progression will lead to an osseointegration failure. Early apical periimplantitis constitutes early failure, since the osseointegration process is interrupted (at least around part of the implant) and is diagnosed between 7 days and 3 months after implant placement.

Various etiological factors have been suggested, based on the potential source of contamination: implant surface contamination, overheating during drilling, pre-existing disease, immediate postextraction placement, endodontic disease associated with the extracted tooth or adjacent teeth, pre-existing bone disease, and the presence of root remains or foreign bodies. The body of evidence is very limited, however. At present, early periimplantitis is considered to have a multifactorial origin, involving exposure to 1 or more triggering factors.

Apical periimplantitis is rarely diagnosed, so it is difficult to have a significant number of cases with previously recorded information of the state of the adjacent teeth and of the tooth being replaced, as well as information on the surgical procedure, to identify risk factors for early apical periimplantitis. There are failed osseointegration processes that have similar signs and symptoms to those of periapical implant lesions, which are a consequence of incorrect 3-D implant placement (such as flapless implant placement and fenestration of the buccal plate) or infections of biomaterials.

It is difficult to know the true dimension of this clinical condition and its total impact regarding early implant failures because there are few studies in the literature addressing it. Further knowledge of this condition will lead to its prevention and early treatment, and will reduce the number of early implant failures.

Dr. Miguel Peñarrocha Diago Editor-in-Chief

3 Editorial

Dr. Miguel Peñarrocha Diago

6

About the Journal of Oral Science & Rehabilitation

8

Francesco Saverio Ludovichetti et al.

Efficacy of a universal adhesive on the bond strength of a luting cement to leucite-reinforced glass-ceramic

16

Andrea Papini et al.

Condylar retrusion on the horizontal plane associated with retrusive lateral excursion: A retrospective clinical axiographic study

24

Atsuko Enomoto et al.

A preliminary study of the effect of room temperature incubation on phylogenetic composition of salivary microbiota

32

Juan Antonio Blaya Tárraga et al.

A surgical approach to the management of periapical implant lesions: A report of 3 clinical cases with up to 6 years of follow-up

38

Nicolas Agustin Rubio & Alejandro Trevino Santos

Influence of nonpassive fit in immediate loading: A pilot study

46

Isabel Menéndez Nieto et al.

New perspectives in periapical surgery: Hemostasis

50

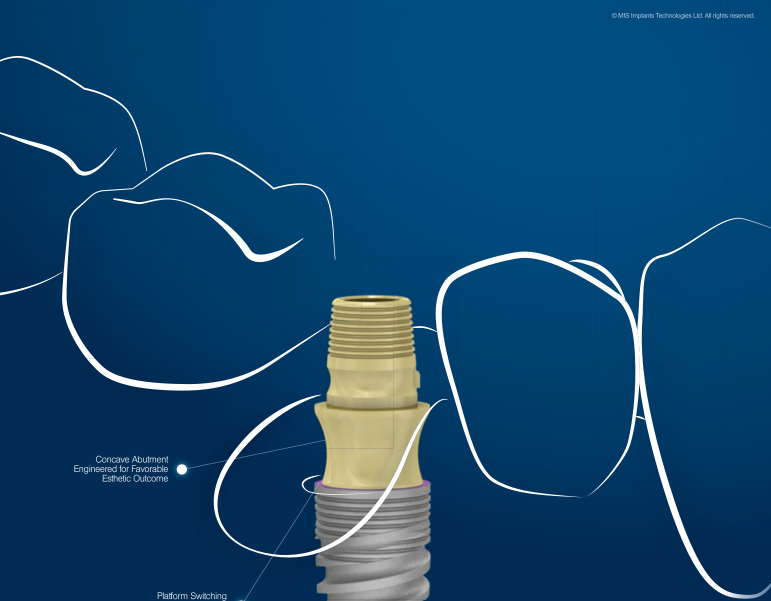
Industry news

52

Guidelines for authors

54

Imprint — about the publisher



Platform Switching Designed to Facilitate Bone Preservation and Growth

Unique Thread Designed for High Primary Stability

PROVEN SUCCESS MEETS ENHANCED STABILITY. **MAKE IT SIMPLE**

Domed Apex for Safe Insertion

The biological stability and predictable esthetics of the SEVEN, combined with the extensive research and development process have given the SEVEN a potential advantage in soft tissue preservation and growth as well as an array of restorative benefits. Learn more about the SEVEN implant system and MIS at: www.mis-implants.com





About the Journal of Oral Science & Rehabilitation

The aim of the *Journal of Oral Science & Rehabilitation* is to promote rapid communication of scientific information between academia, industry and dental practitioners, thereby influencing the decision-making in clinical practice on an international level.

The Journal of Oral Science & Rehabilitation publishes original and highquality research and clinical papers in the fields of periodontology, implant dentistry, prosthodontics and maxillofacial surgery. Priority is given to papers focusing on clinical techniques and with a direct impact on clinical decision-making and outcomes in the above-mentioned fields. Furthermore, book reviews, summaries and abstracts of scientific meetings are published in the journal.

Papers submitted to the *Journal of Oral Science & Rehabilitation* are subject to rigorous double-blind peer review. Papers are initially screened for relevance to the scope of the journal, as well as for scientific content and quality. Once accepted, the manuscript is sent to the relevant associate editors and reviewers of the journal for peer review. It is then returned to the author for revision and thereafter submitted for copy editing. The decision of the Editor-in-chief is made after the review process and is considered final.

About Dental Tribune Science

Dental Tribune Science (DT Science) is an online open-access publishing platform (www.dtscience.com) on which the *Journal of Oral Science & Rehabilitation* is hosted and published.

DT Science is a project of the Dental Tribune International Publishing Group (DTI). DTI is composed of the leading dental trade publishers around the world. For more, visit

www.dental-tribune.com





Benefits of publishing in the journal for authors

There are numerous advantages of publishing in the *Journal of Oral Science & Rehabilitation*:

- Accepted papers are published in print and as e-papers on www.dtscience.com; abstracts are published on www.dental-tribune.com.
- -Authors' work is granted exposure to a wide readership, ensuring increased impact of their research through open-access publishing on www.dtscience.com.
- -Authors have the opportunity to present and promote their research by way of interviews and articles published on both www.dtscience.com and www.dental-tribune.com.
- Authors can also post videos relating to their research, present a webinar and blog on www.dtscience.com.

Subscription price

€50.00 per issue, including VAT and shipping costs.

Information for subscribers

The journal is published quarterly. Each issue is published as both a print version and an e-paper on www.dtscience.com.

Terms of delivery

The subscription price includes delivery of print journals to the recipient's address. The terms of delivery are delivered at place (DAP); the recipient is responsible for any import duty or taxes.

Copyright © Dental Tribune International GmbH. Published by Dental Tribune International GmbH. All rights reserved. No part of this publication-may be reproduced, stored or transmitted in any form or by any means without prior permission in writing from the copyright holder.

Efficacy of a universal adhesive on the bond strength of a luting cement to leucite-reinforced glass-ceramic

Abstract

Objective

Francesco Saverio Ludovichetti,ª Samira Branco Martins,ª Flávia Zardo Trindade,ª Filipe de Oliveira Abi Rached,ª Gustavo Moncada,ª Gelson Luis Adaboª & Renata Garcia Fonsecaª

- ^a Department of Dental Materials and Prosthodontics, Araraquara Dental School, Universidade Estadual Paulista, Araraquara, São Paulo, Brazil
- ^b Department of Oral Rehabilitation, University of los Andes, Santiago Chile

Corresponding author:

Dr. Francesco Saverio Ludovichetti

Departamento de Materiais Odontológicos e Prótese Faculdade de Odontologia de Araraquara Univ. Estadual Paulista Rua Humaitá, nº 1680 Araraquara—São Paulo CEP: 14801-903 Brazil

T +39 340 8573561 f.ludovichetti@gmail.com

How to cite this article:

Ludovichetti FS, Branco Martins S, Zardo Trindade F, de Oliveira Abi Rached F, Moncada G, Adabo GL, Garcia Fonseca R. Efficacy of a universal adhesive on the bond strength of a luting cement to leucite-reinforced glass-ceramic. J Oral Science Rehabilitation. 2018 Sep;4(3):08–14. The present study compared the efficacy of a universal adhesive containing silane, bis-GMA and 10-methacryloyloxydecyl dihydrogen phosphate (10-MDP) monomer with that of silane applied alone or combined with bis-GMA or 10-MDP, but in separate steps, on the microtensile bond strength of a CAD/CAM leucite-reinforced glass-ceramic to a resin cement.

Materials and methods

Sixty-four blocks from IPS Empress CAD (Ivoclar Vivadent) were etched (5% hydrofluoric acid) and treated with:

- (1) RelyX Ceramic Primer (3M ESPE; control group; group 1);
- (2) RelyX Ceramic Primer + Adper Scotchbond Multi-Purpose Adhesive (group 2);
- (3) Single Bond Universal Adhesive (3M ESPE; group 3);
- (4) CLEARFIL PORCELAIN BOND ACTIVATOR + CLEARFIL SE BOND PRIMER (both Kuraray Noritake Dental; group 4).

The blocks were bonded in pairs with RelyX ARC (3M ESPE) and sectioned into microbars, which were submitted to microtensile testing. Microtensile bond strength data (MPa) were analyzed by 1-way ANOVA and Tukey tests ($\alpha = 0.05$). Failure mode was determined under a stereomicroscope (×20).

Results

The control group, group 2 and group 4 exhibited microtensile bond strength values not statistically different from each other, but higher than those of group 3. Group 2 presented the lowest percentage of adhesive failures and the highest percentage of cohesive failures within the resin cement.

Conclusion

The universal adhesive showed the worse performance on the microtensile bond strength of a CAD/CAM leucite-reinforced glass-ceramic with a resin cement when compared with that of silane applied alone or combined with bis-GMA or 10-MDP, but in separate steps. Long-term studies investigating how these groups behave when submitted to hydrothermal aging, simulating the oral environment over time, are necessary.

Keywords

Dental bonding; adhesive; dental porcelain.

Introduction

Nowadays, the increasing demand for esthetic restorations has stimulated the development of esthetic restorative materials and, concomitantly, new adhesive systems. Although zirconia and lithium disilicate ceramics have been widely used for manufacturing metal-free restorations, in the case of veneers, inlays/onlays and even anterior crowns, leucite-reinforced glass-ceramics could be an interesting option considering their esthetic potential and higher mechanical strength compared with conventional feldspathic porcelains.¹

In order to achieve successful cementation, both micromechanical interlocking and chemical bonding should be present.¹ For silica-based ceramics, the first bonding mechanism is successfully achieved with hydrofluoric acid (HF), which dissolves the glassy matrix surrounding the crystalline phase, creating a microretentive surface and consequently, an increased bonding area.²⁻⁴ The chemical bond between the silica of glass-ceramics (Si-O-Si formation by means of condensation reaction) and the organic groups of resin cements is achieved via silane coupling agents, more commonly methacryloxypropyltrimethoxysilane (MPS).^{1,5-7} Therefore, for bonding glass-ceramics, etching with HF followed by silane is the classical protocol.8

More recently, universal adhesives were developed with the aim of simplifying the time-consuming procedure of conditioning both the tooth and the restoration surface with etchand-rinse adhesives, providing a single product that meets the needs of different substrates. Some of these universal adhesives (Single Bond Universal Adhesive, Scotchbond Universal, CLEARFIL Universal Bond) contain as main components silane, 10-methacryloyloxydecyl dihydrogen phosphate (10-MDP) monomer and dimethacrylate (bis-GMA), all together in a single bottle. According to the manufacturer (3M ESPE) of the Single Bond Universal Adhesive, each component was added with a specific purpose, that is, 10-MDP to provide chemical bonding to zirconia, alumina and metals; and silane to chemically bond to glass-ceramic surfaces. The application of a thin layer of resin to the previously HF-etched and silane-treated ceramic surface improves adhesive bonding by providing better wetting of the ceramic surface by the resin cement.^{2, 3} The bis-GMA monomer commonly present in universal adhesives can achieve this purpose, in addition to acting as a cross-linker,9 without the need for an additional step.

However, the combination of all these components in a single bottle might cause some interference in their roles, either by a chemical interaction between them^{10, 11} or even by some competition to react with the substrate.¹² In a study in which zirconia was air-abraded with silica-modified Al₂O₃ particles, the authors raised the possibility of having influenced competition between the silane and 10-MDP of Scotchbond Universal adhesive to interact with the ceramic surface, thus preventing each other from acting effectively.12 The chemical affinity between 10-MDP and zirconia is well established in the literature.^{13, 14} However, since the efficacy of 10-MDP on adhesive bonding to glass-ceramic has been insufficiently investigated, it is not known if the silane and 10-MDP would have their roles compromised when applied to the glass-ceramic in a single step.

The aim of the present study was to compare the efficacy of a universal adhesive containing silane, bis-GMA and 10-MDP with that of silane applied alone (control group) or combined with bis-GMA or 10-MDP, but in separate steps, on the microtensile bond strength (MTBS) of a CAD/ CAM leucite-reinforced glass-ceramic with a resin cement. The null hypothesis was that the performance of the universal adhesive would be similar to that of the silane applied alone (control group) or combined with bis-GMA or 10-MDP, but in separate steps.

Material and methods

The materials used in the present study are summarized in **Table 1**.

Specimen preparation

Sixty-four ceramic blocks (IPS Empress CAD, Ivoclar Vivadent) were obtained ($12 \times 10 \times 5$ mm) using a saw (IsoMet 1000, Buehler) with a watercooled diamond disk and were polished under wet conditions with 180, 400 and 600 grit silicon carbide abrasive papers.

One surface of each block was etched with 5% HF for 1 min, washed under tap water and dried at room temperature for 24 h. The surfaces received

- RelyX Ceramic Primer (3M ESPE; RX; control group);
- (2) RelyX Ceramic Primer + Adper Scotchbond Multi-Purpose Adhesive (3M ESPE; RXASM);
- Single Bond Universal Adhesive (SBU);