

Departments

Errata

Operative Dentistry apologizes for the errors in the following manuscripts.

IF Leão, N Araújo, CK Scotti, RFL Mondelli, MM de Amoêdo Campos Velo, JFS Bombonatti; The Potential of a Bioactive, Pre-reacted, Glass-Ionomer Filler Resin Composite to Inhibit the Demineralization of Enamel *in Vitro*. *Oper Dent* 1 January 2021 46 (1): E11-E20. doi: <https://doi.org/10.2341/19-151-L>

There are errors in the Author contact list. The correct author and author affiliations list should read (corrections are underlined):

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DM De Paula, AD Loguercio, A Reis, S Sauro, AH Alves, PR Picanço, K Yoshihara, VP Feitosa; Lack of Neutralization of 10-MDP Primers by Zirconia May Affect the Degree of Conversion of Dual-cure Resin Cement. *Oper Dent* 1 January 2021 46 (1) 107-115. doi: <https://doi.org/10.2341/18-189-L>

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F Ozer, O Irmak, O Yakymiv, A Mohammed, R Pande, N Saleh, M Blatz; Three-year Clinical Performance of Two Giomer Restorative Materials in Restorations. *Oper Dent* 1 January 2021 46 (1) E60-E67. doi: <https://doi.org/10.2341/17-353-C>

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IBL Soares-Rusu, CA Villavicencio-Espinoza, NA de Oliveira, L Wang, HM Honório, JH Rubo, PAS Francisconi, AFS Borges; Clinical Evaluation of Lithium Disilicate Veneers Manufactured by CAD/CAM Compared with Heat-pressed Methods: Randomized Controlled Clinical Trial. *Oper Dent* 1 January 2021 46 (1) 4-14. doi: <https://doi.org/10.2341/19-233-C>

There are errors in the corresponding author information and in paragraph 1 under Treatment Planning and Tooth Preparation in the Methods and Materials section (p6), and in the legend for Figure 10 (p11). They should read (corrections are underlined):

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Digital smile design was performed using Apple's Keynote Software to obtain veneer proportions and to enable communication and increase predictability. Standardized extraoral photographs were taken with a Nikon D5300 digital reflex camera using the following parameters: manual mode 1/125, f22, and ISO 125, coupled with Sigma Macro 105mm DX lens; twin manual 1/1 flash (Nikon R1C1 Wireless Close-UP Speedlight System) equipped with Watson CR123A Rechargeable Lithium Battery (3V, 400mAh); and a flash holder (Agnòs, Italy). The analysis of the face thirds was made according to the participant's smile. Initial impressions were taken using a heavy and light condensation silicone (Xantopren/Optosil, Heraeus Kulzer, Germany) onestep technique. The study casts were obtained, and the wax-up was performed according to digital planning.

Figure 10. *Means and standard deviation of the manufacturing process at the study periods (baseline, 6 months, and 12 months of follow-up) for the topics marginal adaptation (MARA), marginal discoloration (MARD), restoration fracture (RESF), and postoperative sensitivity (POSTS).*

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Flexural Properties and Polished Surface Characteristics of a Structural Colored Resin Composite

K Mizutani • T Takamizawa • R Ishii • S Shibasaki • H Kurokawa • M Suzuki • A Tsujimoto • M Miyazaki

Polishing the structural colored resin composite Omnicroma with an aluminum oxide flexible disk after finishing with a tungsten carbide bur significantly improved its surface properties when compared with the other methods.

<http://doi.org/10.2341/20-154-L>

Post-Space Treatment Influences the Bond Strength In Endodontically Treated Teeth: A Systematic Review and Meta-Analysis of *In Vitro* Studies

TC Bohrer • PE Fontana • RO Rocha • OB Kaizer

Several factors can influence the retention of posts to root canal dentin. Post-space treatment is one of these factors, which can improve the bond strength of the post to dentin.

<http://doi.org/10.2341/19-277-LIT>

Intrapulpal Concentration of Hydrogen Peroxide of Teeth Restored With Bulk Fill and Conventional Bioactive Composites

DP Silva • BA Resende • M Kury • CB André • CPM Tabchoury • M Giannini • V Cavalli

Using a 35% hydrogen peroxide bleaching agent in-office increases the concentration and diffusion of hydrogen peroxide into the pulp chamber compared to a low-concentration (9.5%) hydrogen peroxide gel.

<http://doi.org/10.2341/20-091-L>