Accepted Manuscript

Title: Effect of different photoinitiators and reducing agents on cure efficiency and color stability of resin-based composites using different LED wavelengths

Author: Dayane Carvalho Ramos Salles de Oliveira Mateus Garcia Rocha Alexandre Gatti Americo Bortolazzo Correr Jack Liborio Ferracane Mario Alexandre Coelho Sinhoret

PII: S0300-5712(15)30040-3

DOI: http://dx.doi.org/doi:10.1016/j.jdent.2015.08.015

Reference: JJOD 2520

To appear in: Journal of Dentistry

Received date: 3-6-2015 Revised date: 11-8-2015 Accepted date: 28-8-2015

Please cite this article as: Oliveira Dayane Carvalho Ramos Salles de, Rocha Mateus Garcia, Gatti Alexandre, Correr Americo Bortolazzo, Ferracane Jack Liborio, Sinhoret Mario Alexandre Coelho. Effect of different photoinitiators and reducing agents on cure efficiency and color stability of resin-based composites using different LED wavelengths. *Journal of Dentistry* http://dx.doi.org/10.1016/j.jdent.2015.08.015

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Effect of different photoinitiators and reducing agents on cure efficiency and color stability of resin-based composites using different LED wavelengths

Cure efficiency and color stability of resin-based composites

Dayane Carvalho Ramos Salles de Oliveira^{a,b*} dayoli87@gmail.com, Mateus Garcia Rocha^b, Alexandre Gatti^b, Americo Bortolazzo Correr^b, Jack Liborio Ferracane^a, Mario Alexandre Coelho Sinhoreti^b

^aDepartment of Restorative Dentistry, School of Dentistry, Oregon Health & Sicence University, 2730 SW Moody Avenue, 97201, Portland, OR, USA.

^bDepartment of Restorative Dentistry, Piracicaba Dental School, State University of Campinas, Av. Limeira, 901, Areião, 13414-903, Piracicaba, SP, Brazil.

*Corresponding author at: (Present Address)Oregon Health and Science University - School of Dentistry, Department of Biomaterials, 2730 SW Moody Ave. 27201. Portland. OR. USA. (Permanent Address) Piracicaba Dental School - State University of Campinas, Department of Restorative Dentistry – Dental Materials Area, Av. Limeira, 900. Piracicaba, SP, Brazil. 13414-903. Tel.: +1 (503) 9196781.

Download English Version:

https://daneshyari.com/en/article/6053318

Download Persian Version:

https://daneshyari.com/article/6053318

<u>Daneshyari.com</u>