2018 | Volume Volume - 4 - Issue Issue - 4

In this issue

Research Article

Open Access Research Article PTZAID:JDPS-4-154

Human Dentinal Tubules alterations after desensitizing Dentifrices use: An ex vivo study

Published On: November 30, 2017 | Pages: 076 - 081

Author(s): Rafael Lima Pedro, Luise Gomes da Motta and Marcelo de Castro Costa*

Objective: Evaluated the effects of desensitizing dentifrices on dentinal tubule occlusion in human teeth thought qualitative and quantitative analysis. ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000054

Open Access Research Article PTZAID:JDPS-4-152

Dental training in evidence-based dentistry: A replication study

Published On: October 16, 2017 | Pages: 066 - 071

Author(s): Stefanie Dreher, Tobias Weberschock, Maria Giraki, Alexander Uhse, Puria Parvini, Stefan Rüttermann and Susanne Gerhardt-Szep*

In the area of education research, it is well-known that studies of a defined question are seldom replicated. Furthermore, e-learning resources with evidence-based content in dentistry have received relatively little attention from researchers. ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000052

Case Report

Open Access Case Report PTZAID:JDPS-4-153

Solitary Median Maxillary Central Incisor Syndrome: An esthetic solution in a child

Published On: November 15, 2017 | Pages: 072 - 075

Author(s): Rafael de Lima Pedro*, Erika Calvano Kchler, Laura Guimarães Primo and Marcelo de Castro Costa Solitary median maxillary central incisor syndrome (SMMCI) is a complex disorder consisting of multiple, mainly midline, defects of development resulting from unknown factors and an uncertain etiology. SMMCI tooth itself is chiefly an esthetic problem. ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000053

Open Access Case Report PTZAID:JDPS-4-151

Oral Rehabilitation of patient with Cleft Lip and Palate- A Case Report

Published On: October 13, 2017 | Pages: 061 - 065

Author(s): Vesna Ambarkova*, Biljana Djipunova, Manu Batra and Slagana Trajkova

Cleft lip and palate (CLP) is the most common congenital facial anomaly. About 70% of all the CLP cases and 50% of cleft palate only fall within non-syndromic pathologies. The purpose of this report was to show the clinical management of initial obturator therapy from birth to 3 months. The obturator was fabricated from the conventional orthodontic acrylic materials w ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000051