Clinical efficacy of novel self-adhesive flowable composite resin restoration: in vivo study

Published On: December 14, 2017 | Pages: 060 - 065

Author(s): Ghada A Elbaz*, Ola M Fahmy, Mohamed Sherif M, Farag and Yousra S Helmy

Objective: This study was carried out to evaluate the clinical performance of the conventional flowable composite resin restoration, using one-step adhesive system versus the novel self-adhesive flowable composite restoration.

Prevalence of Temporomandibular Joint Disorders among Yemeni University students: A prospective, cross-sectional study

Published On: December 05, 2017 | Pages: 052 - 059

Author(s): Al-sanabani JS*, Al-Moraissi EA, Almaweri AA

Purpose: The aim of this study was to estimate prevalence of temporomandibular Joint disorders (TMDs), among dental university student in Yemen.

Evaluation of the effectiveness of 940nm Diode Laser in second-stage Dental Implant Surgery compared with the Conventional Scalpel Procedure: An in vivo Study

Published On: September 29, 2017 | Pages: 039 - 045
Author(s): Ra'ed Mohammed Ayoub Al- Delayme* and Lutfi Ghulam Awazli

Background: Modification of the surgical laser technique could make it useful in dental implantology. ...
Background: New tools for bone-cutting were introduced to oral and maxillofacial surgery in the last decade, such as lasers and piezotomes. Purpose: to evaluate most recent evidence, when surgical procedures performed with drills or burs are compared with laser- and/or piezotome-surgical procedures in experimental and clinical studies and to assess possible advant ...