Research Article

Effect of the additive dentine conditioning in all-in-one adhesives on the bonding strength at simulated intrapulpal pressure

Published On: July 05, 2019 | Pages: 021 - 027

Author(s): Gerhardt T, Hasselmann S, Humpich T, Fielmann N, Giraki M, Rüttermann S and Gerhardt-Szép S*

The aim of the study was to investigate the influence of additive etching of dentine with phosphoric acid on the shear bond strength of two different, self-conditioning, all-in-one adhesives [Adect (ADE), and One-Up-Bond F (OUP)]. Dentine discs from 90 human molars (n = 15 per group) were exposed to penetration by Ringer’s solution (60 cm height, 22 °C) by means of ...

Hand-operated and rotary mity instruments in combination with an endodontic handpiece and endodontic motor preparation: A comparison of shaping ability in simulated curved root canals

Published On: June 19, 2019 | Pages: 013 - 020

Author(s): Maria Giraki*, Edith Harapetian, Stefan Rüttermann and Susanne Gerhardt-Szep

The aim of this in vitro pilot study was to describe the shaping ability of a rotary nickel-titanium (NiTi) instrument in combination with different torque-controlled endodontic devices and to compare them with NiTi files in combination with a conventional preparation by hand in severely curved root canals of plastic blocks. Thirty blocks simulating a severely curved ...

Influence of structured reporting of tooth-colored indirect restorations on clinical
The aim of the present study was to discover what influence structured reporting (study group = A) of toothcoloured lab-fabricated restorations has on clinical decision-making following international guidelines. By way of comparison, the conventional approach in the form of short reporting with 5 items (control group = B) was used as gold standard. The study was carri ...
attachment level around tooth are a result of inflammatory mediated alterations to the bone remodeling balance. The inflamm ...