

Literaturliste

Neue Trends im Bereich der Pulverstrahltechnologie:

Dr. Tracey Lannemann/London, Großbritannien

Dentalhygiene Journal 1/2012

1. Rohleder PV, Slim LH. Alternatives to rubber cup polishing. Dent Hyg 1981; 53(9).
2. The efficiency of cleaning fissures with an air-polishing instrument, Gunhild Vesterhus Strand and ,Magne Raadal, Acta Odontologica Scandinavica, 1988, Vol. 46, No. 2 : Pages 113-117
3. Ramaglia L, Sbordone L, Ciaglia RN, Barone A, Martina R.A., A clinical comparison of the efficacy and efficiency of two professional prophylaxis procedures in orthodontic patients. Eur J Orthod. 1999 Aug; 21(4): 423-8.
4. Pelka MA, Altmaier K, Petschelt A, Lohbauer U. The effect of air-polishing abrasives on wear of direct restoration materials and sealants. J Am Dent Assoc. 2010 Jan; 141(1): 63-70.
5. Engel S, Jost Brinkmann PG, Spors CK, Mohammadian S, Müeller-Hartwich R. Abrasive effect of air-powder polishing on smooth surface sealants. J Orofac Orthop. 2009 Sep; 70(5):363-70. Epub 2009 Dec 9.
6. Galloway SE, Pashley DH: Rate of removal of root structure by the use of the prophyjet device. "Journal of Periodontology" 1986;58(7):464-469.
7. Slim L., Thomas C, Air polishing revisited: There's an elephant in the room. 2011.01.01 www.rdhmag.com online (Article/d326d10c-2fce-4517-8b50-4eb24a53a56d).
8. Pelka M, Trautmann S, Petschelt A, Lohbauer U. Influence of air-polishing devices and abrasives on root dentin – an in vitro confocal laser scanning microscope study. Quintessence Int. 2010 Jul-Aug; 41 (7): 3 141-8.
9. ADHA.org, American Dental Hygienists' Association Position Paper on Polishing, webpage updated 2010, <http://www.adha.org/profissues/polishingpaper.htm>
10. Portfolio of Prophy powder. Desjardins J., 28th Sept 2011 Private paper
11. Imfeld T, Assessment of the stain removal potential of four prophylaxis powders on human enamel. Univ. Zurich, private study
12. Petersilka G et al. Subgingival plaque removal at interdental sites using a low-abrasive air polishing powder. J Periodontol
13. Hench LL. Biomaterials. Science 1980; 208:826-831
14. Hench LL, Splinter RJ, Greenlee TK, Allen WC. Bonding mechanisms at the interface of ceramic prosthetic materials. J Biomed Mater Res Symp 1972;2:117-141
15. Scott R, NovaMin Technology, J Clin Dent 2010;21 [Spec Iss]:59-60
16. A clinical evaluation and comparison of bioactive glass and sodium bicarbonate air polishing powders. Banerjee A, Hajatdoost-Sani M, Farrell S, Thompson I. J Dent 2010; 38: 475 – 479
17. Sauro S, Watson TF, Thompson I. Dentine desensitization induced by prophylactic and air-polishing procedures: An in vitro dentine permeability and confocal microscopy study. Journal of Dentistry 2010; 38: 411 – 422
18. Effects of common dental materials used in preventive or operative dentistry on dentin permeability and remineralization , Salvatore Sauro, Timothy F. Watson and Ian Thompson, J Operative Dentistry (2011) Oper Dent. 2011 Mar-Apr;36(2):222-30.