

ZMK 11 (23), S. 776-780

Dr. Jürgen Garlich, Dr. Marcus Holzmeier

iBOND Self Etch – klinisch getestet und praktisch bewährt

1. (Buonocore: A simple method of increasing the adhesion of acrylic filling materials to enamel surfaces, J Dent Res. 1955 Dec; 34(6):849-53)
2. Osborne, Summit: Extension for prevention: is it relevant today?, Am J Dent 11, 189–196 (1998)
3. Gwinnett et al.: Quantitative contribution of the collagen network in dentin hybridization, Am J Dent. 1996 Aug; 9(4):140-4
4. Nelson et al.: SBS comparison of One-Step dentin bonding systems on primary tooth dentin, IADR 2007 New Orleans, Poster 1992
5. Frankenberger, Nikolaenko: μ -TBS-Versuche am Dentin, Universität Erlangen/Deutschland; van Meerbeck: μ -TBS on enamel and dentin, Universität Leuven/Belgien, 2006; Degrange: In-vitro evaluation of the dentin bond strength of the experimental selfetching system iBOND Self Etch, Universität Paris/Frankreich, 2007
6. iBOND Self Etch Hand-on Observation, Heraeus Kulzer, Werheim/Deutschland