

Dr. Markus Th. Firla

Der erosive Zahnhartsubstanzverlust – eine unterschätzte Gefahr

1. Lussi A., Jaeggi T.: Dentale Erosionen – Von der Diagnose zur Therapie. Quintessenz Verlag, Berlin 2009.
2. Pace F. et al.: Systematic review: gastro-oesophageal reflux disease and dental lesions. Aliemnt Pharmacol Ther 2008; 27: 1179-1186.
3. Schubert G.: Spuren in Körpersäften. Dent Mag 2008; 26: (3) 62-65.
4. GlaxoSmithKline Consumer Healthcare: Zahnerosionen 2008; Das PTA Mag 6: (8) 2-7.
5. Hancocks S. (Hrsg.): Zahnhartsubstanzverlust – Neue Erkenntnisse zur Erosion und Abrasion. Sonderdruck Int Dent Jour 2005; (4) 259-294.
6. The Journal of Clinical Dentistry / The International Journal of Applied Dental Research: Toumba J.: Tooth Surface Loss – A Challenge to Oral Health. Barbour M., Rees G.: The Role of Erosion, Abrasion and Attrition in Tooth Wear. Newby C. et al.: Surface Microhardness Changes, Enamel Fluoride Uptake, and Fluoride Availability from Commercial Toothpastes. Fowler C.: In Vitro Microhardness Studies on a New Anti-Erosion Desensitizing Toothpaste. Creeth J.E. et al.: The Stain Removal Performance of a New Anti-Hypersensitivity Dentrifice. Zero D.T. et al.: Evaluation of a Desensitizing Test Dentrifice Using an In Situ Erosion Remineralization Model. 2006; 27: (4) Special Issue 85-116.