

Dr. Frank Pfefferkorn

Dyract – 20 Jahre erfolgreich anders sein

- [1] Asmussen E, Peutzfeldt A: Long-term fluoride release from a glass ionomer cement, a compomer, and from experimental resin composites. *Acta Odontol Scand* 2002 Mar 60 (2), 93–7 (2002).
- [2] Blackwell G: US patent 5,218,070: Dental/medical composition and use (1993).
- [3] Engelbrecht J: US patent 4,872,936: Polymerizable cement mixtures (1989).
- [4] Frankenberger R: Studienbericht 14.1460 (2013).
- [5] Frankenberger R: Studienbericht 14.1351 (2009).
- [6] GfK: Umsatzdaten entsprechend DDM Jahresbericht 2012 (2012).
- [7] Hickel R: Pressekonferenz IDS 2013 (2013).
- [8] Krämer N, Frankenberger R: Compomers in restorative therapy of children: a literature review. *Int J Paediatr Dent* 17, 2–9 (2007).
- [9] Krejci I, Gebrauer L, Häusler T, Lutz F: Kompomere – Amalgamersatz für Milchzahnkavitäten? *Schweiz Monatsschr Zahnmed* 104, 724–730 (1994).
- [10] Lennon ÁM, Wiegand A, Buchalla W, Attin T: Approximal caries development in contact with fluoride releasing and non-fluoride releasing restorative materials – an in situ study. *Eur J Oral Sci* 115, 497–501 (2007).
- [11] Lohbauer U: Studienbericht 14.1461 (2013).
- [12] Lohbauer U: Studienbericht 14.1436 (2009).
- [13] Manhart J, Hickel R: 10-Jahres-Bericht 4.361 (2013).
- [14] Wiegand A, Buchalla W, Attin T: Review on fluoride-releasing restorative materials--fluoride release and uptake characteristics, antibacterial activity and influence on caries formation. *Dent Mater* 23, 343–62 (2007).