

Ein bioökonomisch optimiertes Behandlungskonzept

Der Einsatz nanooptimierter Microhybridkomposite in der Alltagspraxis. Von Dr. Marc. Bachmann, Landquart.

1. Jiang YL, Sun J, Weng WM, Zhang FQ: Long-term observation of 920 porcelain fused to metal prostheses; Shanghai Kou Qiang Yi Xue. 2006 Oct;15(5):490-2
2. Bell AM, Kurzeja R, Gamberg MG: Ceramometal crowns and bridges. Focus on failures; Dent Clin North Am. 1985 Oct;29(4):763-78
3. Goodacre CJ: Designing tooth preparations for optimal success; Dent Clin North Am. 2004 Apr;48(2):v, 359-85
4. Edelhoff D, Sorensen JA: Tooth structure removal associated with various preparation designs for posterior teeth; Int J Periodontics Restorative Dent. 2002 Jun;22(3):241-9
5. Tan K, Pjetursson BE, Lang NP, Chan ES : A systematic review of the survival and complication rates of fixed partial dentures (FPDs) after an observation period of at least 5 years; Clin Oral Implants Res. 2004 Dec;15(6):654-66
6. Kachalia PR, Geissberger MJ: Dentistry a la carte: in-office CAD/CAM technology; J Calif Dent Assoc. 2010 May;38(5):323-30
7. Liu PR, Essig ME: Panorama of dental CAD/CAM restorative systems; Compend Contin Educ Dent. 2008 Oct;29(8):482, 484, 486-8 passim
8. Terry DA, Leinfelder KE, Blatz MB: Achieving excellence using an advanced biomaterial: part 1; Dent Today. 2009 Aug;28(8):49-50, 52-5; quiz 56
9. Terry DA, Leinfelder KE, Blatz MB: Achieving excellence using an advanced biomaterial: part 1; Dent Today. 2009 Nov;28(11):69-70, 72, 74 passim; quiz 81
10. Jackson RD: Today's composite resins part 2: versatile, aesthetic, and conservative; Dent Today. 2009 Jul;28(7):116, 118-9
11. Jackson RD: Today's composite resins part 2: versatile, aesthetic, and conservative; Dent Today. 2009 Aug;28(8):104, 106-7
12. Magne P, Holz J: Stratification of composite restorations: Systematic and durable replication of natural aesthetics; Pract Periodontics Aesthet Dent. 1996 Jan-Feb;8(1):61-8; quiz 70.