

Studienergebnisse zu EQUIA und EQUIA Forte

- [1] Gurgan S, Kütük ZB, Ergin E, Oztas SS, Çakır FY. Glasionomere holen auf. ZM 2016;106(2A):36–38.
- [2] Lohbauer U, Krämer N, Siedschlag G, Schubert EW, Lauferer B, Müller FA, Petschelt A, Ebert J. Strength and wear resistance of a dental glass ionomer-cement with a novel nanofilled resin coating. Am J Dent 2011;24(2):124–128.
- [3] Al-Abdi A, Paris S, Schwendicke F. Glass hybrid, but not calcium hydroxide remineralized artificial residual caries lesions in vitro. Clin Oral Investig 2016;DOI 10.1007/s00784-016-1803-6.
- [4] Basso M, Benites MG, Francetti L. Glassionomer restorative system for permanent dental restorations. Clinical evaluation on 283 restorations at 36 months. Clin Oral Investig 2013;17:1084[Abstract # 083; EFCD].
- [5] Gurgan S, Çakır FY, Firat E, Kütük ZB, Oztas SS, Korkmaz Y. 12-month clinical performance of a glass-ionomer restorative system. J Dent Res 2011;90(Spec Iss A):[Abstract # 3246; IADR].
- [6] Turkun LS, Kanik O. Clinical evaluation of new glass ionomer-coating combined systems for 18-months. J Dent Res 2010;89(Spec Iss B):[Abstract # 402; IADR].
- [7] Kanik O, Turkun LS. Clinical evaluation of new encapsulated glass ionomers and surface coating combinations for 24-months. Clin Oral Investig 2011;15:818–819[Abstract PP 113; EFCD].
- [8] Klinke TU, Daboul AA, Biffar RH. EQUIA - RCT in the field: Longevity after 24 months. J Dent Res 2013;92(Spec Iss A):[Abstract # 3; IADR].
- [9] Gurgan S. 6 year clinical success of GI restorative comparing with composite resin in posterior teeth. J Dent Res 2015;94(Spec Iss B):[Abstract # 0220; CED-IADR; p 100] (http://www.ced-iadr2015.com/meeting_abstracts.pdf and <https://www.youtube.com/watch?v=QiSuTyE1eVM>).
- [10] Diem VT, Tyas MJ, Ngo HC, Phuong LH, Khanh ND. The effect of a nano-filled resin coating on the 3-year clinical performance of a conventional high-viscosity glass-ionomer cement. Clin Oral Investig 2014;18:753–759.
- [11] Turkun L, Kanik O. Clinical evaluation of reinforced glass ionomer systems after 6 years. J Dent Res 2015;94(Spec Iss B):[Abstract # 0016; CED-IADR; p 8] (http://www.ced-iadr2015.com/meeting_abstracts.pdf).
- [12] Klinke T, Daboul A, Frankenberger R, Hickel R, Biffar R. 48 months clinical performance of two current glass-ionomer systems in a field study. Clin Oral Investig 2015;19:1718–1719[Abstract # CC 12; EFCD].
- [13] Klinke T. Equia Fil - The clinical performance over four year in a dental practice-based research network. J Dent Res 2015;94(Spec Iss B):[Abstract # 0219; CED-IADR; p 100] (http://www.ced-iadr2015.com/meeting_abstracts.pdf).
- [14] GC Corporation, Research & Development.
- [15] Schwendicke F. Introducing the Glass Hybrid Technology. IADR CED 2015. Symposium: Restorative glass ionomers, journey from intermediate to permanent restorations. (<https://www.youtube.com/watch?v=76B303xpJjk>).
- [16] Schwendicke F, Al-Abdi A, Meyer-Lückel H, Paris S. Pulpal remineralisation of artificial residual caries lesions in vitro. Caries Res 2015;49:591–594.