

# References

As of March 13<sup>th</sup> 2012



G C F u j i I I  
Radiopaque glass  
i o n o m e r  
r e s t o r a t i v e  
c e m e n t



,'GC','



## GC Fuji II

### Radiopaque glass ionomer restorative cement

1. Retention of Maxillary Molars with Class III Furcation Involvement Utilizing Glass-Ionomer: Two Case Reports. Krishnanjaneya Pathakota Reddy, Dilip Gopinath Nayak, Ashita Sadananda Uppoor. The Journal of contemporary practice, Vol.6 N°4, November 15, 2005
2. Are encapsulated anterior glass-ionomer restoratives better than their hand-mixed equivalents? A.H. Dowling, G.J.P. Fleming. Journal of dentistry 37 (2009) 133 – 140
3. In situ effects of materials on biofilm and enamel demineralization. R.P. Sousa, I.C.J. Zanin, J.P.M. Lima, M.A.S. Melo and L.K.A. Rodrigues. Abstract 1896 – IADR 2009, Miami, USA
4. Effect of bonding application time on microleakage of classv restorations. A. Ghasemi, H. Torabzadeh, M. Afkar, A. Fazeli, M. Mahdian and A. Akbarzadeh Bagheban. Abstract 632 – IADR 2010, Barcelona, Spain
5. Crystal growth by restorative filling materials. K. Endo, M. Hashimoto, K. Haraguchi, H. Ohno. Eur J Oral Sci 2010; 118: 489–493
6. Mechanical properties and microstructures of glass-ionomer cements. D. Xie, W.A. Brantley, B.M. Culbertson, G. Wang. Dental Materials 16 (2000) 129–138
7. Two-year clinical performance of adhesive restorations in xerostomic head-and neckirradiated cancer patients. V. Verstraeten, F. Keulemans, , G. Hommez, R. De Moor. Abstract 168 – Conseuro 2011, Istanbul, Turkey. Clin Oral Invest (2011) 15: 771–857
8. Influence of glass-ionomer cement on the interface and setting reaction of mineral trioxide aggregate when used as a furcal repair material using laser raman spectroscopic analysis. S. Nandini, S. Ballal, D. Kandaswamy. JOE — Volume 33, Number 2, February 2007

### Articles in Dental magazines

1. How well are GIC product labels related to current systematic review evidence? S. Micknautsch. Dental Update, November 2011