GC Fuji II LC (improved)
Radiopaque light cured reinforced glass ionomer restorative

References
As of October 2, 2018
Fuji II LC (improved)
Radiopaque light cured reinforced glass ionomer restorative


34. Microleakage of a New Self-Adhesive Flowable Cervical Restorative Composite Resin. B. Lane and K. Vandewalle. Abstract 494 – IADR 2009 Miami, USA


52. Mechanical properties of tooth-colored core-buildup materials. R. Badawy, B. Wöstmann, M. Balkenhol. Poster #372, IADR-CED 2009, München, Germany


63. Effect of chlorhexidine on 6-months bond strength of resin glass-modified-ionomer to dentin. E. Dursun, J.P. Atall. Abstract 15 – ADM, October 2010, Trieste, Italy


119. Clinical performance of glass ionomer cement and composite resin in Class II restorations in primary teeth: A systematic review and meta-analysis. AGA


Articles in Dental magazines

1. Return to the resin-modified glass-ionomer cement sandwich technique. W. Liebenberg. International Dentistry South Africa, Vol.8, N°1 *
2. Closed Sandwich Technique. R. Schwendiman. Contemporary Dental Assisting, November 2006. *
6. Odontologie pédiatrique – utilization des CVI. L’Information dentaire nº36, 26 octobre 2011