GC Fuji TRIAGE
Radiopaque glass ionomer
Protection and stabilisation material


15. R.S. Callan, D.C.N. Chan, W.D. Browning, M.C. Downey and R.M. Pohjola. Evaluation of microleakage into fissure system sealed with triage. Abstract 2991 - IADR, March 2005, Baltimore, Maryland, USA *


25. Ion uptake into demineralized dentine from glass ionomer cement following pretreatment with silver fluoride and potassium iodide. G.M. Knight, J.M. McIntyre, G.G. Craig, Mulyani. Australian Dental Journal 2006;51:3 237-241


29. The use of glass ionomer sealants on newly erupting permanent molars. R.G. Lindemeyer. JCD, March 2007, Vol.73, No.2 *


47. The Effect of Sealant Types on Demineralization of Surrounding Enamel. A. Alsaffar, R. Feigal, D. Tantbirojn and S. Beiraghi. Abstract 1097 – IADR 2009 Miami, USA


60. Case series: Clinical findings and oral rehabilitation of patients with amelogenesis imperfect. D. Markovic, B. Petrovic, T. Peric. European Archives of Paediatric Dentistry // 11 (Issue 4). 2010


70. Scanning electron microscope and microhardness evaluation of gic sealant application after different enamel treatment procedures. E. Haznedaroğlu, A. Mentes. J Dent Fac Ataturk Uni


77. Articles in Dental magazines

1. Dr H. Ngo. Minimal intervention: how to treat the advanced lesions? Dental Asia, November/December 2004


5. Un verre ionomère universel. Dental Tribune Édition Française | Juin 2011


7. New evidence questions ruling quality criterion for pit and fissure sealants. S. Mickenautsch. PRWeb ebooks

8. Glass Ionomers For Direct-Placement Restorations. A Peer-Reviewed Publication. H. E. Strassler, DMD, FADM, FAGD (Hon)
9. GC Fuji Triage. S. Hasselbach. Dental Barometer, June 2014