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. JCDA, 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


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
