

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

## Literature (as of June 14, 2001)

- Effect of water storage on the flexure strength and hardness of acid base cements; C.E. Vergani, J. Williams, G.J. Pearson (Departments of Biomaterials, Eastman Dental Institute and SBRLMDS, QMW, London); JDR, Volume 79-N°5, IADR May 2000, British division, Abstract 270
- Effect of long-term water storage on the wear resistance of acid-base restorative cements; C.E.Vergani, G.J.Pearson (UNESP, Araraquara, SP, Brazil & Queen Mary, University of London, UK); 30<sup>th</sup> Annual Meeting of the AADR 2001 – Chicago, Abstract 1181
- Effect of acidulated phosphate fluoride on color of light-cured restorative materials; Y.Umezu, Y.Uchikawa and K.Ogihara (Nippon Dental University, Tokyo, Japan); 79<sup>th</sup> General Session & Exhibition of the IADR 2001 – Chiba, Abstract 0265
- Porosity and shear strength of resin-modified glass ionomer cement (P.Koutsikas, T.Berekally, JA Kaidonis (Dental School, Adelaide University, South Australia 5005); 79<sup>th</sup> General Session & Exhibition of the IADR 2001 – Chiba, Abstract 1115
- Thermal expansion of tooth-coloured restorative materials; S.K.Sidhu and J.F.McCabe (The Dental School, University of Newcastle upon Tyne, UK); 79<sup>th</sup> General Session & Exhibition of the IADR 2001 – Chiba, Abstract 1315
- IR Analysis on curing behaviour of resin-modified glass ionomer cements ; K.Ikeda, A.Fujishima, M.Yamamoto, M.Inoue, M.Suzuki, T.Miyazaki, R.Sasa (School of Dentistry, College of Arts and sciences, Showa University, Tokyo, Japan) ; 79<sup>th</sup> General Session & Exhibition of the IADR 2001 – Chiba, Abstract 1449
- Release of fluoride from the materials used for 'resin-coating technique'; S.Phanthavong, H.Sonoda, T.Nikaido, P.N.R.Pereira, J.Tagami; Tokyo Med & Dent. Univ., Tokyo,Japan; University of North Carolina at Chapel Hill, USA; 79<sup>th</sup> General Session & Exhibition of the IADR 2001 – Chiba, Abstract 2026

8. Mechanical properties of an improved visible light-cured resin-modified glass ionomer cement; AUJ Yap, S. Mudambi, CL Chew, JCL Neo; Operative Dentistry, 2001, 26, 295-301