



## **GC RELINE** **Chairside Hard Denture Reline**

### Literature (as of September 20, 2004)

1. Color Stability of Hard Chair-Side Reline Materials, A.L. Van de Voorde, D.F. Murchison, C.B. Hermesch, D. Li and J.M. Powers, Willford Hall Med. Ctre, Texas, UT Health Center, San Antonio, TX, UT Houston Dental Branch, Houston, TX, IADR 1999, Abstract 2726
2. Evaluate the residual monomer contained in chairside denture liner polymers, G.V. Fenzi, S. Catapano, M. Scoponi and R. Scotti, University of Ferrara, University of Bologna, IADR/CED 1999, Abstract 299
3. Visco-elasticity of four resilient denture liners as determined by relaxation time; S.Dushyanthira, J.Kim, L.Knodler, S.Saade, C.Thomas (Faculty of Dentistry, University of Sydney, Australia); 79<sup>th</sup> General Session & Exhibition of the IADR 2001, Chiba, Abstract 1321
4. Evaluation of setting behaviour of autopolymerizing resilient denture liners; G.Hong, H.Murata, T.Hamada, J.F.McCabe (Hiroshima University, Japan and University of Newcastle, UK); 79<sup>th</sup> General Session & Exhibition of the IADR 2001, Chiba, Abstract 1861
5. Assessment of shear bond strength between three denture reline materials and a denture base acrylic resin, Y. Takahashi, DDS, PhD/ J. Chai, BDS, MS, Dlaw; The International Journal of Prosthodontics, Volume 14, Number 6, 2001
6. Condizionamento tissutale mediante ribassante soft, S. Catapano – G.V. Fenzi – F. De Sisti, Dental Cadmos 2000; vol.68, 12: 49-55
7. Analisi di tre resine per ribassatura diretta – cinematica di polimerizzazione ; M. Squarzoni, S. Catapano, M. Scoponi, P. Baldissara ; Dental Cadmos 2001 ; vol.69, 2 :69-76
8. In vivo comparison of permanent soft relining materials over time, from D. Weng, U. Wolff, S. Ries and E.-J. Richter of University of Würzburg – Germany; IADR 2002 San Diego, Abstract 0460
9. Characterization of Vinylpolysiloxane Soft Denture Relining Materials, from D. Xie, L. Huynh and E. Shellard – Kerr Corporation, USA; IADR 2002 San Diego, Abstract 1215
10. Shear bond strengths of soft-lining silicones in dry versus wet polymerization, from P.G. Nicolau, J. Ramos and S. Fangaia – University of Coimbra, Portugal; IADR 2002 San Diego, Abstract 1827
11. Bewertung der Haftfestigkeit von weichbleibenden Unterfütterungskunststoffen auf A-Silikonbasis zu PMMA-Prothesenbasiskunststoffen; I. Schenk, V. Schoder, H.D. Jüde; Deutsche Zahnärztliche Zeitschrift 57 (2002) 4
12. Analysis of reline resins used as dental materials; M. Squarzoni, D. Barbin, S. Catapano, V. Valentini and R. Pittau; Abstract 1858 - 82<sup>nd</sup> General Session of the IADR, Honolulu, 2004
13. Effect of surface treatment on the bonding of an autopolymerizing soft denture liner to a denture base resin; H. Minami, S. Suzuki, H. Ohashi, H. Kurashige, T. Tanaka; The International Journal of Prosthodontics, Volume 17, Number 3, 2004