

Literature

As of July 23rd 2013



G C R E L I N E
C h a i r s i d e
h a r d
Denture Reline



,'GC,'



GC RELINE

Chairside Hard Denture Reline

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. 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. IADR/CED 1999, Abstract 299
3. 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
4. Analisi di tre resine per ribasatura diretta – cinematica di polimerizzazione. M. Squarzoni, S. Catapano, M. Scoponi, P. Baldissara. Dental Cadmos 2001 ; vol.69, 2 :69-76
5. Analysis of reline resins used as dental materials. M. Squarzoni, D. Barbin, S. Catapano, V. Valentini and R. Pittau. Abstract 1858 - 82nd General Session of the IADR, Honolulu, 2004
6. Bond strength of two hard reline resins after microwave disinfection. A.D. Puckett, A.L. Machado, L. Breeding. Abstract 1618 – 83rd General Session of the IADR, Baltimore, USA.
7. Hardness and energy absorption properties of chair-side denture liners. T. Tasopoulos, R. Jagger, D. Jagger and D. Karaiskou. Abstract 200 – EADR 2009, München, Germany
8. Evaluation of adhesion of chairside hard relining materials to denture base polymers. M.M. Mutluay, I.E. Ruyter, R. Nat, Dr. Philos. The Journal of Prosthetic Dentistry, November 2005, Volume 94, N°5
9. Cytotoxicity of Hard and Soft Denture Lining Materials. A. Atay, V. Bozok-Cetintas, A. Kesercioglu, P. Guneri, E. Cal. Abstract 547 – IADR Finland 2012