GC Fuji Plus
Resin reinforced glass ionomer luting cement

1. Clinical evaluation of ceramic inlays luted with Fuji LUTE, Dr. Jan W.V. van Dijken, University of Umeå, Sweden
5. Wear resistance of four luting agents as a function of marginal gap distance, cement type and restorative material, Thesis of A.F. Guzman, Indiana University, School of Dentistry
19. Wear resistance of Four Luting Agents as a Function of Marginal Gap Distance, Cement Type, and Restorative Material. Andres F. Guzman, B. Keith
32. 1. wissenschaftliche Untersuchung über die Eigenschaften der Zemente. Prof. Dr. J. Wernisch. ZahnArtz, 4. Jahrgang, Nummer 10, October 1999
34. Aluminium Oxide Coping : Load to Fracture One Year Post Cementation. M.D. Snyder, M.E. Razzoog and M.J. Jaarda. 78th General Session of the IADR 2000, Abstract 282
35. Effect of Cements on Compressive Strength of Al₂O₃ Copings. M.D. Snyder, M.J. Jaarda and M.E. Razzoog. 78th General Session of the IADR 2000, Abstract 283
36. Bond Strength of Hybrid Glass Ionomer Luting Cements. A. Ramirez and J.D. Lafuente. 78th General Session of the IADR 2000, Abstract 418
44. Determination of mechanism for erosion of glass ionomer cements in organic-acid buffer solutions. Abstract at the 5th Congress of the Balkan Stomatological Society (BaSS 2000)
51. Compressive strength evaluation of PFM crowns under different luting cements. K.Kanchanawatwet and S.Kuptapakorn. JDR, Volume 79-N°5, IADR May 2000; South East Asian division, Abstract 32
52. Water Sorption of resin modified glass ionomer luting cements. E.Leiva, J.D.Lafuente. 30th Annual Meeting of the AADR 2001 – Chicago, Abstract 266
57. Dimensional change of restorative materials and cements over twelve months. B.S.Wall and C.B.Hermesch. 30th Annual Meeting of the AADR 2001 – Chicago, Abstract 1311
60. Retentive properties of different luting cements. D.Gemalmaz, S.Ergin. 79th General Session & Exhibition of the IADR 2001 - Chiba, Abstract 1076
64. Rating of Traditional Cements. The Dental Advisor, July/August 2001, Vol.18, No.6, p2-5
65. Marginal adaptation of ceramic inlays using different types of cements. M.Rosentritt, M.Behr, R.Lang and G.Handel. IADR 2002 San Diego, Abstract 0053
68. Hygroscopic expansion kinetics of resin-modified glass-ionomer cements. X.Qian and E.Shellard. IADR 2002 San Diego, Abstract 0413
76. Dimensional Change of restorative materials and cements over two years. C.B. Hermesch and B.S. Wall. IADR 2002 San Diego, Abstract 3424
77. Shear bond strength of luting cements to Y-TZP Procera. E. Wiatr – Adamczak, M. Pamanius and A. Oden. IADR 2002 San Diego, Abstract 4155
83. Dr. Farah’s Preferred Products. The Dental Advisor, Vol. 20, No. 1, page 5, January / February 2003


124. Effect of hygroscopic expansion on the push-out resistance of glass ionomer-based cements used for the luting of glass fiber posts. A.H. Cury, C. Goracci,
References GC Fuji Plus
Status 19/03/2018
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159. Literature Review Fuji Plus (CAPS). CE046-230514

Articles in Dental magazines

2. Inlays composite scellés au ciment verre ionomère modifié par addition de résine. C. Besnault, L. Coudray, J.-P. Attal. Inf Dent 2003; 85 (42) : 3309-3319
3. Essais produits – L’avis des consultants: Fuji PLUS EWT. L’Information dentaire n°16 – 19 avril 2006
4. Les inlays en composite. Indépendentaire, n°39, Juin 2006, p.76-84 *