

BIBLIOGRAPHY

Super Seal[®] Abstracts and Publications

Gerbo LR, Cox CF, Tso, RC, Clinical Treatment of Dentin Hypersensitivity in Humans, IADR (Abstract #1395), Journal of Dental Research, Seattle WA, 1994.

Tso R. Gerbo, LR, Cox CF, Beard BK. Clinical Treatment of Human Crown Preparations to prevent postoperative hypersensitivity. (UAB - Abstract) The University of Alabama Annual Table Clinic Day. Birmingham AL, 1994.

Cox CF, Suzuki S, Ostro E, Pulpal response to Bacterial Microleakage following Sealing of Vital Dentin. IADR (Abstract #1532) Journal Dental Research, Seattle, WA, March, 1994.

Cox CF, Suzuki S, Cox LK. II, Pulpal response of organic & inorganic acids after etching Dentin. IADR (Abstract #1102) Journal Dental Research, Singapore, Malaysia, June, 1995.

Cox CF, Suzuki, S, Pulp Response to Bacterial Microleakage Following Sealing of Vital Dentin in Cavities of Non-Human Primate Teeth: Biocompatibility of Super Seal: a Desensitizer. (UAB - Abstract and oral presentation), The University of Alabama Annual Table Clinic Day. Birmingham, AL, 1997.

Tso RC, Beard B, Cox CF, In vivo evaluation of two liner systems to treat Postoperative Sensitivity in Amalgam Restored Teeth, (UAB - Abstract and oral presentation), The University of Alabama Annual Table Clinic Day. Birmingham, AL, 1997.

Strupp W, Super Seal: A superior way to decrease negative pulp reactions, Crown & Bridge Update 4: (4);31-32, 1998.

Strupp W, Sealing Teeth with Super Seal, Crown & Bridge Update, 4:(5);39-40. 1998.

Niazy HA. The Effect of Three Desensitizing Agents on Dentin Hypersensitivity in Human Subjects Following Routine Crown Preparation. A Graduate Masters Thesis, The University of Alabama at Birmingham Alabama. Pgs.1-77. 1999.

Cox CF, Cox LK, Issues of Dentin Hypersensitivity, Annual Mid Winter Meeting, Chicago Dental Society. (Abstract and 3-hour table clinic discussion with clinicians), Chicago, IL, 24th February, 2000.

Niazy HA, Alagili D, Hafez AA, Cox CF, The Effect of Desensitizing Systems on Dentin Hypersensitivity Following Crown Preparation. IADR (Abstract #2998) Journal of Dental Research, 79:518, Washington, DC. April, 2000.

Hafez AA, Cox CF, Mills JC. Efficiency of Sealing Agents Against Bacterial Microleakage of Etched Vital Dentin. IADR (Abstract #2300), Journal of Dental Research, 79:431 April, Washington, DC, 2000.

Cox CF, Hafez AA, Definitive Desensitization of Dentin: The Prevention and Treatment of Postoperative Hypersensitivity, Dental News Journal, Beirut. Lebanon, 2000.

Margeas RC, Nixon RL, RSVP – Rapid Simplified Veneer Provisional System, Contemporary Esthetics and Restorative Practice, February, 2001.

Hornbrook D, Tack & Wave Veneer Cementation. Dental town Magazine, 22-23, 2001.

Cox CF, Hafez AA, Clinical Evaluation of Desensitizing Systems on Human Dentin Hypersensitivity. IADR (Abstract), Journal of Dental Research, Chicago, IL, March, 2001.

Bonstein T, Bush PJ, Microstructural Aspects of Restorative Bonding to Potassium Oxalate Treated Dentin: An SEM Study. IADR (Abstract #1900), Journal of Dental Research, San Diego, CA, March, 2002.

Kolker JL, Vargas MA, Armstrong SR, Dawson DV, Effects of Desensitizing Agents on Dentin Permeability and Tubule Occlusion, IADR (Abstract #0295), Journal of Dental Research. San Diego, CA, March, 2002.

Ruhland AR, Kolker JL, Vargas MA, Armstrong SR, Effect of Self-etching Primers on Dentin Permeability, IADR (Abstract #2626), Journal of Dental Research, San Diego, CA, March, 2002.

Cox, CF, Edward Nutting Endodontic Study Club: Recent Biological Considerations regarding Dentin Sensitivity and Pulp Therapy. Abstract and oral presentation), San Diego, CA. 17th October, 2002.

Cox CF, Physiology of Dentine hypersensitivity: Clinical treatment, Restorative & Aesthetic Practice, Vol. 4: (9), November, 2002.

Cox CF, Evaluation of Two-Pretreatment systems for Post-operative Sensitivity in Restored Human Teeth, (Abstract and Oral Presentation) Biannual International Middle Eastern Dental Congress, Alexandria, Egypt, 2002.

CRA Newsletter. CRA Dental Hygiene Newsletter, A Comparison of Four Desensitizers; Super Seal does not burn tissue, CRA Foundation, 3707 Canyon Rd, Provo UT, Vol. 2:(6), December, 2002.

Bonstein T, Bush P, Scanning Electron Microscope (SEM) Evaluation of Super Seal: Methods of Application with Dentin Bonding Agents. South Campus Instrumentation Center Analysis Report: School of Dental Medicine, University at Buffalo, Buffalo, NY, 1-8, 2002.

Kolker JL, Vargas MA, Armstrong SR, Effect of Desensitizing Agents on Dentin Permeability and Dentin Tubule Occlusion, Journal of Adhesive dentistry, 4;211-221, 2002.

Monaco EA, Bonstein T, Bush PJ, Monarres A, Two Chairside Dentin Desensitizers: A Critical SEM Review, IADR (Abstract #0600) Journal of Dental Research, San Antonio, TX, 2003.

Farah J, Super Seal Desensitizer, The Dental Advisor, Vol, 20;(1), Ann Arbor MI, January / February, 2003.

Suh BI, Tay FR, Pashley DH, Carvalho RM, Integrating Oxalate Desensitizing with Total-etch Bonding. IADR (Abstract #1204) Journal of Dental Research, San Antonio, TX, 2003.

Giuliano C, Bonstein T, Vesey.PM, Bush PJ, Efficacy of various Treatments for Dentinal Tubule Occlusion and Subsequent Colonization by *Streptococcus mutans*, IADR (Abstract #1645). Journal of Dental Research, San Antonio, TX, 2003.

Cox CF, Clinical Evaluation of Human Dentin when Treated to Prevent Acute Postoperative Hypersensitivity, A Clinical report: Department of Restorative and Endodontics, UCLA – School of Dentistry, Los Angeles, CA, 2003.

Sazak A, Senda A, Soriano R, Yamada M, Sato K, Arimoto N, Combined In-vitro and Clinical In-vivo Performance Studies of Super Seal – Potassium Oxalate Desensitizer. A Clinical Report: Department of Operative Dentistry, Aichi Gakuin School of Dentistry, Aichi Gakuin University, Nagoya, Japan. 2003.

Yia CKY, Tay, FR, King NM Pashley DH, Effect of Acidity of Simplified total-etch adhesives on Bonding to Oxalate Desensitizer-treated acid etched dentin. A Research report prepared for publication, Paediatric Dentistry & Orthodontics, The

University of Hong-Kong, Prince Philip Dental Hospital. Hong Kong, SAR, China, 2004.

Merika K, Hefti AF, Preshaw PM, Comparison of Clinical Effectiveness of two topical treatments for dentine hypersensitivity, A Clinical Study: School of Dental Sciences, University of Newcastle Upon Tyne, UK. 2005.

Tomaro A, Clinical Application of Super Seal, Aurum Ceramic News, Vol. 18; 3; August, 2005.

Adams TC, A Contemporary Approach to Bread and Butter Posterior Restorations: A case study, Las Vegas Visions Dental Journal, 1-6, December / January, 2005.

Larrain R, Comparative Study of Two Products: Super Seal and Green Or in the Treatment of Dentin Hypersensitivity. Summary of Clinical Studies: The Greater Universidad of Santiago. Department of Periodontia, Santiago, Chile, 2006.

CRA Newsletter. CRA Dental Hygiene Newsletter, Products Dental Hygienists “Can’t Live Without”, CRA Foundation, 3707 Canyon Rd, Provo UT, Vol. 7:(5), September / October , 2007.

CRA Newsletter. CRA Dental Hygiene Newsletter, Buying Guide – Best Products of the Year – Super Seal – “Noteworthy” product from Clinical-use evaluation, CRA Foundation, 3707 Canyon Rd, Provo UT, Vol. 7:(5), November / December , 2007.

Damazo RS, Safari Dentist, Diary of a Bush dentist: Miabas-Tale of Bad Luck and Courage, Chapter 20, English Press Ltd., Nairobi, Kenya, 254-280, 2007.

Greenstein G, Practical Periodontics: A Review of Core Periodontal Treatment Principles, Dentistry Today Journal, 66-73, March 2008.

Jung-Bo Huh, Jee-Hwan Kim, Moon-Kyu Chung, Ho-Yong Lee, Yong-Geun Choi, June-Sung Shim, The effect of several dentin desensitizers on shear bond strength of adhesive resin luting cement using self-etching primer, Journal of Dentistry, Vol. 36, Issue 12, 1025-1032, December 2008.