

**HAROLD NEMETZ**  
**B.Sc., D.D.S., A.M.Ed.**  
P.O. Box 328  
Crescent City, CA 95531  
Phone: 707. 465.1452  
Fax: 707.465-1453  
SuccorConsult@Hotmail.Com

**List of Publications**

*"Tissue Management in Fixed Prosthodontics", J.P.D., June 1974.*

*"Chemical Agents: Their Use in Gingival Retraction". Oral Health. August 1980*

*"Endodontic Reinforcement with Glass Ionomer Cement". LLU. March 1984*

*"Exposing the gingival margin: A systematic approach for the control of hemorrhage", J.P.D., May 1984.*

*"Review and Survey of Medicaments used with gingival retraction cord", J.P.D., April 1985.*

*"The efficiency of resin compatible cavity vanishes in reducing dentin permability to free monomer", J.P.D., February 1987.*

*"Bond strength of composite to metal mediated by metal promoters", J.P.D., July 1987.*

*"Contemporary Impression Materials For Cast Restorations", Oral Health, September 1988.*

*"Reversible Hydrocolloid: The Standard of Excellence", J.P.D., September 1988.*

*"A Comparison of the Shear Bond Strength Between Two Composite Resins and Two Etched Ceramic Materials", I.J.P. 1988.*

*"The Use of Chemical Agents in Gingival Retraction", General Dentistry, April 1990.*

*"Use of Chemical Agents in Gingival Retraction", Oral Health 80:23-28, August 1990.*

*List of Publications*  
*Harold Nemetz*

*"Effect of Eugenol on Parapost Retention Cemented with Panavia", IADR/AADR, April 1991.*

*"The Tilted Molar: A Prosthetic and Periodontal Dilemma", Oral Health, October 1991.*

*"Effect of Tray Space on the Accuracy of Monophasic Polyvinylsiloxane Impressions", J.P.D., July 1992.*

*"Effect of Corrugated Post-Space on the Retention of Posts", IADR/AADR, July 1992.*

*"A Guide to Successful Posting, Passively Placed Posts in corrugated Post Spaces", Oral Health, January 1994.*

*"Passive Post Placement Technique: Description of a Technique", Oral Health, April 1994.*

*"Shear Bond Strength of Composite Resins to Etched Castable Ceramic", I.A.D.R.*

*"Comparing the Bond Strengths of Resin Cements to Etched Glass Ceramic and Etched Porcelain".*

*"Cast Glass and Conventional Laminate Veneers", Microleakage Study.*