

# CURRICULUM VITAE

## **Barry Lee Musikant, D.M.D.**



### **EDUCATION:**

University of Pennsylvania, B.A., 1965  
University of Pennsylvania, D.M.D., 1969  
Internship, Jewish Memorial Hospital, 1969-1970  
Endodontic Residence, Kingsbrook Jewish Medical Center, 1970-1972

### **PROFESSIONAL SOCIETIES:**

American Dental Association  
American Association of Endodontists  
Academy of General Dentistry  
The Dental Society of the State of New York  
First District Dental Society  
Academy of Oral Medicine  
Alpha Omega Dental Fraternity  
American Society of Dental Aesthetic, Secretary, 1977

### **AFFILIATIONS:**

Dental Researcher, Memorial Sloan-Kettering Hospital, 1978-84.  
Assistant Clinical Professor, Columbia University School of Dental and Oral Surgery, 1974-77.  
Attending Endodontist, Kingsbrook Jewish Medical Center 1972-74.  
Attending Endodontist, French and Polyclinic Hospital, 1973.  
Staff, Division of Continuing Education, University of Pittsburgh School of Dental Medicine, 1978 - 1982.  
Staff, Division of Continuing Education, University of Pennsylvania, 1978 - 1982.  
Dental Researcher, Lutheran Medical Center, 1988.  
Researcher, Cooper Union School of Engineering, New York City, 1988 - 1990.  
Co-Director of Dental Research, Essential Dental Laboratories  
Course Director of Endodontics, Touro College of Dental Medicine 2017 - Present

### **AWARDS:**

Second Place, Table Clinic, "Prefabricated Posts -- The Multi-Problem Solver," Academy of General Dentistry, 1980.

### **PUBLICATIONS:**

Dental Health, Dental Beauty, by Irwin Smigel, DDS, published by Evans, 1977, contributing author.

### **RESEARCH ARTICLES/ABSTRACTS PUBLISHED:**

Deutsch AS, Cavallari J, & Musikant BL, Guidelines for Clinically Safe Prefabricated Post Insertion, New York Journal of Dentistry, 1983;53:109-111

Deutsch AS, Musikant BL, Cavallari J. & Lepley J, Prefabricated Dowels: A Literature Review, J. Prosth. Dent., 1983;49:498-503

Deutsch AS, Musikant BL, Cavallari J. Effective Post Hole Preparation for Prefabricated Posts, Quintessence, 1984;2:171-175

Deutsch AS, Musikant BL, Cavallari J. Effective Post-Hole preparation for prefabricated posts. Quintessence International 1984;2:171-175

Musikant BL & Deutsch AS. A New Prefabricated Post and Core System. J. Prosth. Dent. 1984;52:631-634

Deutsch AS, Musikant BL, Cavallari J and Bernanrdi S. Retentive Properties of A New Post and Core System, J. Prosth. Dent. 1985;53:12-14

Deutsch AS, Musikant BL, Antenucci G, and Giusti P. Adaptation of a Prefabricated Post to Dentin, J. Prosth. Dent. 1985;53:182-184

Deutsch AS, Musikant BL, Cavallari J, Trichler D & Lepley J. Torque Placed by Dentists on Prefabricated Threaded Posts, J. Prosth. Dent. 1985;53:323-325

Deutsch AS, Cavallari J, Musikant BL, Silverstein L, Lepley J, Petroni G. Root Fracture and the Design of Prefabricated Posts, J. Prosth. Dent. 1985;53:637-640

Deutsch AS, Musikant BL, Cavallari J, Silverstein L, Lepley J, Ohlen K, Lesser M. Root Fracture During Insertion of Prefabricated Posts Related to Root Size, J. Prosth. Dent. 1985;53:786-789.

Musikant BL, Deutsch AS. Endodontic Posts and Core: Part One - In Vitro Research, J. Alabama Dent. Assoc., 1985;69:26-31.

Musikant BL, Deutsch AS. Endodontic Posts and Cores: Part Two - Design of the Flexi-Post, J. Alabama Dent. Assoc., 1985;69:42-46

Musikant BL, Deutsch AS. Endodontic Posts and Cores: Part Three - Clinical Use of the Flexi-Post. J. Alabama Dent. Assoc., 1986;70:22-28

Musikant BL, Deutsch AS, Cavallari J. Introduction Of A New Prefabricated Post And Core System. J Prosthet Dent

Deutsch AS, Musikant BL. The Flexi-Post as a Tap in Post Placement, General Dentistry 1986;34:146-147

Binder J, Deutsch AS, Musikant BL. The New Flexi-Post Overdenture Attachment, General Dentistry, 1986;34:362-363

Cohen BI, Deutsch, AS, Musikant, BL. Retentive Properties of Attachment Sleeves for a New Cast Post System. J. Dental Research 1991;70: Abstract #2379;563

Musikant BL, Cohen BI, Deutsch AS. Retentive Properties of Flexi-Post and Three Pre-Fabricated Post Systems. J. Dental Research 1991;70: Abstract #2378;563.

Condos S, Cohen BI, Deutsch AS, Musikant, BL. Retentive Properties of Flexi-Cast Crowns. J. Dental Research 1991;70: Abstract #2380;563.

Cohen BI, Musikant BL, Deutsch AS. Dentin Shear Bond Strengths: Titanium Composite vs. Glass Ionomers. J. Dental Research 1992;71:226.

Deutsch AS, Cohen BI, Condos S, Musikant, BL. Compressive and Diametral Strength of Titanium Reinforced Composites. J Dental Research 1992;71:Abstract #246.

Condos S, Cohen BI, Musikant BL, Deutsch AS Retentive Properties of Misaligned Attachment Sleeves for the Flexi-Cast Crown System. J Dental Research 1992;71: Abstract # 810.

Condos S, Cohen BI, Musikant BL, Deutsch AS. Retention of Flexi-Cast Attachment Sleeves Cemented With Various Cementation Agents. J Dental Research 1992;72:Abstract # 1196.

Deutsch AS, Cohen BI, Achan D, Condos S, Musikant BL. Fracture Resistance of Three Different Post and Core Materials. J Dental Research 1992;72:Abstract # 1195.

Cohen BI, Condos S, Musikant BL, Deutsch AS. Cold Treatment of Stainless Steel and Titanium Alloy Flexi-Posts. J Dental Research 1992;72:Abstract # 199.

Musikant BL, Cohen BI, Condos S, Deutsch AS. Flexi-Post Retention with a Titanium Reinforced Composite Cement. J Dental Research 1992;72:Abstract #198.

Deutsch AS, Cohen BI, Musikant BL. Retentive Properties of Attachment Sleeves for a New Cast-Post System. J. Prosth.Dent., 1992;67:34-6.

Cohen BI, Deutsch AS, Musikant BL. The Effect of Cold Treatment on the Physical Properties of Stainless Steel and Titanium Alloy Endodontic Posts. J. Prosth. Dent., 1992;68:625-8.

Cohen BI, Musikant BL, Deutsch AS. Comparison of Retentive Properties of Prefabricated Post Systems to that of the Flexi-Post System. J. Prosth. Dent.,1992;67:191-3.

Cohen BI, Deutsch AS, Musikant BL. Comparison of Retentive Properties of a Sleeve Cast Crown/Core System with Crowns Cemented to Conventional Cast Cores. J. Prosth. Dent., 1992;68:63-8

Cohen BI, Condos S, Deutsch AS, Musikant BL. Retentive Properties of a Threaded Split Post with Attachment Sleeves Cemented with Various Luting Agents. J. Prosth. Dent., 1993;69:149-54

Cohen BI, Condos S, Musikant BL, Deutsch AS. Retentive Properties of Threaded Split-Shaft Posts with Titanium-Reinforced Composite Cement. J. Prosth. Dent. 1992;68:910-2

Cohen BI, Condos S, , Deutsch AS, Musikant BL. Comparison of the Shear Bond Strength of a Titanium Composite Resin Material with Dentinal Bonding Agents Versus Glass Ionomer Cements. J. Prosth. Dent. 1992;68:904-9

Nadler S, Deutsch AS, Musikant BL, Cohen BI. New Technique for the Use of a Precision Attachment in the Fabrication of a Cast Crown/Core and Post Unit: Procedures and Case Report. J. Esthetic Dent.,1992;4:16-20

Cohen BI, Deutsch AS, Musikant BL. Combined Articles Retentive Properties Of attachment Sleeves For A Newcast- Post System & Retentive Properties Of Misaligned Post Attachment Sleeves. J Prosthet Den 1992;67:34-36

Cohen BI, Musikant BL, Deutsch AS. Comparison Of Retentive Properties Of Four Post Systems. J Prosthet Dent 1992;68:264-268

Cohen BI, Deutsch AS, Musikant BL. Retentive Properties Of Misaligned Post attachment Sleeves. J Prosthet Dent 1992;67:191-3

Cohen BI, , Musikant BL, Deutsch AS. The Effects of Cold Treatment on the Physical Properties of Stainless Steel and Titanium Alloy Endodontic Posts and Instruments. J. Prosth. Dent.1992;68:773-9

Cohen BI, Deutsch AS, Condos S, Musikant BL, Scherer W. Compressive and Diametral Tensile Strength of Titanium Reinforced Composites.. J Esthetic Dent.1992;4:50-55

Cohen BI, Musikant BL, Deutsch AS. Comparison of Retentive Properties of Four Post Systems. J. Prosth. Dent.,1992;68:264-8.

Cohen BI, Condos S, Musikant BL, Deutsch AS. Retention Properties of a Split-Shaft Threaded Post: Cut at Different Apical Lengths. J. Prosth. Dent.1992;68:894-8.

Cohen BI, Deutsch AS, Musikant BL. The Effect of Cold Treatment on the Physical Properties of Stainless Steel and Titanium Alloy Endodontic Posts. J Prosthet Dent 1992;68:625-628.

Cohen BI; Musikant BL, Deutsch AS. Dentin Shear Bond Strengths: Titanium Composite vs. Glass Ionomers. J. of Dental Research 1992;71:226

Deutsch AS; Cohen BI; Condos S; Musikant BL. Compressive and Diametral Strength of Titanium Reinforced Composites. J Dental Research 1992;71:Abstract #246

Condos S; Cohen BI; Musikant BL; Deutsch AS. Retentive Properties of Misaligned Attachment Sleeves for the Flexi-Cast Crown System. J Dental Research 1992;71: Abstract # 810

Condos S; Cohen BI; Musikant BL; Deutsch AS. Retention of Flexi-Cast Attachment Sleeves Cemented With Various Cementation Agents. J Dental Research 1992;72:Abstract # 1196

Deutsch, AS.; Cohen, BI; Achan, Douglas; Condos, S; Musikant, BL. Fracture Resistance of Three Different Post and Core Materials. J Dental Research 1992;72:Abstract # 1195

Cohen BI; Condos S; Musikant BL; Deutsch AS. Cold Treatment of Stainless Steel and Titanium Alloy Flexi-Posts. J Dental Research 1992;72:Abstract # 199

Musikant BL, Cohen BI, Condos S, Deutsch AS. Flexi-Post Retention with a Titanium Reinforced Composite Cement. J Dental Research 1992;72: Abstract #198

Cohen BI, Deutsch AS, Musikant BL. Cyclic Fatigue Testing of Six Endodontic Post Systems. J. Prosth. 1993;2:28-32

Cohen BI, Musikant BL, Deutsch AS. Comparison of the Retentive Properties of Two Hollow-Tube Post Systems to Those of a Solid Post Design. J Prosth. 1993;70:234-8

Cohen BI, Condos S, Deutsch AS, Musikant BL. Retentive Properties of a Threaded Split Post with Attachment Sleeves Cemented with Various Luting Agents. J. Prosth. Dent. 1993;69:149-54.

Musikant BL, Cohen BI. Critique and Letter to the Editor on "The Retentive and Stress Distributing Properties of Split Threaded Endodontic Dowels. J Prosthet Dent 1993;69:452-453.

Cohen BI, Deutsch AS, Musikant BL. Cyclic Fatigue Testing of Six Endodontic Post Systems. Israel Dental Update 1993;8:45.

Deutsch AS, Cohen, BI, Condos S, Musikant, BL. The Effect of Cold Treatment on Stainless Steel Instruments. J. of Dental Research 1993;Abstract #1615.

Cohen BI, Condos S, Deutsch AS, Musikant BL. Cyclic Fatigue of Seven Endodontic Post Systems. J of Dental Research 1993; Abstract #1616.

Cohen BI, Condos S, Musikant BL, Deutsch AS. Proprieta Ritentiva del Perno Flexi-Post Tagliato a Diverse Lunghezze Apicali. Minerva Ortognat 1994;12:61-67

Cohen BI, Pagnillo MK, Condos S, Musikant BL, Deutsch AS. Post Removal Using a Thick-Walled Hollow Tube Post Design. Oral Health 1994;November (Vol. 84):15-22

Cohen BI, Condos S, Deutsch AS, Musikant BL. Fracture Strength of Three Different Core Materials in Combination with Three Different Endodontic Posts. Compend Contin Educ Dent 1994;Vol.XV, No. 5:Abstract 2: 600 (from Inter J Prosthodont 1994;7:178-182)

Cohen BI, Musikant BL, Deutsch AS. Comparison of the Photoelastic Stress for a Split-Shank Threaded Post Versus a Threaded Post. J Prosthodont 1994;3:53-55

Cohen BI, Condos S, Musikant BL, Deutsch AS. Proprieta Ritentiva Del Perno Flexi-Post Tagiato A Diverse Lungheze Apicali. Minerva Ortognatodonica 1994;12:61-7

Cohen BI, Musikant BL, Deutsch AS. Open Labeled, Single Arm Trial of Denture Shield for the Treatment of Dentures. Oral Health 1994;84:7-10

Cohen BI, Musikant BL, Deutsch AS. The Flexi-Flange Post System and its Clinical Use. Compend Contin Educ Dent 994;15:1124-1128

Cohen BI, Deutsch AS, Condos S, Musikant BL, Scherer W. Resistance a la Compression et a la Torsion de Composites Renforces au Titane. Endo Revue Francaise 1994;13:9-17.

Cohen BI, Deutsch AS, Musikant BL. Prove Cicliche di Affaticamento di sei Perni Endodontici. Minerva Ortognat 1994;12:229-35

Cohen BI, Condos S, Musikant BL, Deutsch AS. Retentive Properties of Flexi-Post Cut at Different Apical Lengths. J Dental Research 1994;73:Abstract # 1790

Deutsch AS, Cohen BI, Condos S, Musikant BL. Comparison of the Retentive Properties of Three Passive Post Systems. J Dental Research 1994;73:Abstract # 1791

Musikant BL, Cohen BI, Condos S, Deutsch AS. One Year Fluoride Release Data From Four Reinforced Composite Resins. J Dental Research 1994;73:Abstract #1797

Musikant BL, Cohen BI, Pagnillo, MK, Condos S, Deutsch AS. Retentive and Photoelastic Properties of Two Threaded Post Systems. J Dent Res 1995;74:Abstract #781

Cohen BI, Pagnillo MK, Condos S, Musikant BL, Deutsch AS. Comparison of Seven Endodontic Post Systems Measured for Torsion. J Dent Res 1995;74:Abstract #782

Cohen BI, Condos S, Deutsch AS, Musikant BL. Comparison of Photoelastic Stress Properties for Four Prefabricated Post Systems. J Dent Res 1995;74:Abstract #1254

Musikant BL, Cohen BI, Condos S, Deutsch AS. Comparison of Photoelastic Stress Properties of Two Prefabricated Cast Post Systems. J Dent Res 1995;74:Abstract # 1255

Condos S, Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL. Post Removal for a Thick-Walled Hollow Post Design. J Dent Res 1995;74:Abstract # 1256

Cohen BI, Deutsch AS, Condos S, Musikant BL, Scherer W. Fuerza Compresiva y Diametral Tensora de Compuestos de Titanio Reforzado. Practica Odontologia 1995;(April) 16:20-27

Cohen BI, Deutsch AS, Musikant BL. Fluoride Release from Four Reinforced Composite Resins; A One-Year Study. Oral Health 1995;(April)(Vol95):7-14

Cohen BI, Musikant BL, Deutsch AS. The AccessPost and its Clinical Use. Dentistry Today 1995; May (Vol 14):88-89

Musikant BL, Deutsch AS, Cohen BI. Presentation of a New Flexi-Flange Post System for Clinical Use. J Oral Rehabil 1995;22:435-437

Musikant BL, Cohen BI, Deutsch AS. The Clinical Use of a Prefabricated Cast Post System. Dentistry Today 1995;June (Vol 14):16-19

Cohen BI, Musikant BL, Deutsch AS. A 10-year Literature Review of a Split-Shank Threaded Post. Compend Contin Educ Dent 1995;Vol XVI, No.6:630-631

Deutsch AS, Cohen BI, Musikant BL. Hand Cream Relieves Dermal Sensitivity. Dentistry Today 1995;July (Vol. 14):20-21

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Split-Shank Threaded Posts and Threaded Posts: Tensile Properties and Stress Levels. J Esthet Dent 1995; Vol. 7 (No. 4):174-178

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL. Dimensional Accuracy of Three Different Alginate Impression Materials. J Prosthodont 1995;Vol.4(No.3):195-199

Cohen BI, Pagnillo MK, Condos S, Musikant BL, Deutsch AS. Comparison of the Photoelastic Stress Properties for Two Combination Prefabricated Cast Post Systems. Oral Health 1995;August (Vol. 95):41-46.

Cohen BI, Pagnillo MK, Condos S, Deutsch AS, Musikant BL. Comparison of the Torsional Forces at Failure for Seven Endodontic Post Systems. J Prosthet Dent 1995;74:350-357.

Cohen BI, Deutsch AS, Musikant BL. Examen de la Fatiga Clinica de Seis Sistemas de Espigas Endodonticas. Rev. Asoc. Odontol. Argentina 1995; June Vol.83:119-124

Cohen BI, Condos S, Deutsch AS, Musikant BL. Comparacion de Resistencias Entre dos Productos Dentales: Resina Compuesta y Cementos de Ionometro de Vidrio. Practica Odontologica 1995;16(5):40-47

Cohen BI, Musikant BL, Deutsch AS. Resistenza Alla Compressione e Tensione Diametrale di Composti Rinforzati al Titanio. Minerva Ortognatodontica 1995;Vol.13 No.3-4:88-96.

Cohen BI, Condos S, Deutsch AS, Musikant BL. Fuerza de Fractura de Tres Tipos de Materiales Para el Munon, en Combinacion co Tres Espigas Endodoncias Distintas. Practica Odontologica 1995;16(5):40-47

Cohen BI, Deutsch AS, Musikant BL. Tratamiento en Frio de Espigas Endodonticas. Anales de Odontoestomalogia 1995;4:134-137

Cohen BI, Musikant BL, Deutsch AS. Propiedades Retentivas de Cuatro Sistemas de Espigas. Anales De Odontostomalogia 1995;Nov/Dec:173-178

Cohen BI, Musikant BL, Deutsch AS. Clinical Usage of the Flexi-Flange Post System. Dental News 1995;Vol. 11, No. 111:33-36.

Cohen BI, Condos S, Deutsch AS, Musikant BL. Comparacion de las Resistencia a las Fuerzas Opuestas Ejercidas Sobre los Puntos de Union de la Dentina, que Llevan un Material de Resina con un Compuesto de Titanio y Agentes de Enlace a la Dentina, a los Cementos de Ionometros de Vidrio. R. Cent. Ci Biomed. Univ. Fed. Uberlandia 1995;4(1):59-65

Musikant BL, Cohen BI, Deutsch AS. Replacement Insert Makes Denture and Post Connection Easier. Dentistry Today 1995;December (Vol 14), No. 11:116-117.

Cohen BI, Musikant BL, Deutsch AS. Efecto del Tratamiento de Frio en la Fuerza del Metal. Anales de Odontoestomatologia 1995;5:165-173

Pagnillo MK, Cohen BI, Deutsch AS, Musikant BL. Dimensional Accuracy of Three Different Alginate Materials. J Dent Res ; 75:Abstract #2233:297.

Deutsch AS, Cohen BI, Musikant BL. Effect of Enlarging Root Canals With Ho: YAG Laser. J Dent Res;75: Abstract #351:61

Condos S, Cohen BI, Musikant BL, Deutsch AS. The Effect of a Split-Shank Threaded Post on Photoelastic Stress. J Dent Res; 75:Abstract #2931:384

Musikant BL, Cohen BI, Pagnillo MK, Condos S, Deutsch AS. Comparison of the Retention of Two Precision Attachment Overdenture Designs. J Dent Res ;75:Abstract #321:58

Cohen BI, Newman I, Pagnillo M, Musikant BL, Deutsch AS. Fractural Strength for Three Combination Cast Post Systems. J Dent Res ;75:Abstract #353:62

Cohen BI, Newman I, Pagnillo MK, Musikant BL, Deutsch AS. Comparison of the Fractural Strength for Three Combination Cast Post Systems. Oral Health ;January (Vol 96):25-29

Cohen BI, Musikant BL, Deutsch AS. High Retention of the Split-Shanked Threaded Post System Confirmed. Dental Abstracts; January/(February) issue, Vol. 41:23

Cohen BI, Deutsch AS, Musikant BL. Effect of Power Settings on Temperature Change at the Root Surface When Using a Holmium YAG (Ho:YAG) Laser in Enlarging the Root Canal. J Endodon ; Vol. 22,No. 11:596-599

Cohen BI, Pagnillo MK, Condos S, Deutsch AS, Musikant BL. Comparative Study of Two Precision Overdenture Attachment Designs. J Prosthet Dent;76:145-152

Cohen BI, Musikant BL, Deutsch AS. The Indirect Technique for Fabricating an ExactaCast Cast Post and Core. Dentistry Today; Vol.15, No.5:100-101

Cohen BI, Condos S, Deutsch AS, Musikant BL. Fracture Strength of Three Different Core Materials in Combination with Three different Endodontic Posts. Abstract in Inter Endod J; Vol.29:51

Cohen BI, Pagnillo MK, Condos S, Musikant BL, Deutsch AS. Comparison of the Photoelastic Stress Properties for Two Combination Prefabricated Cast Post Systems. Compend Contin Educ Dent ;Vol.XVII, No.5:Abstract #3:474

Musikant BL, Cohen BI, Deutsch AS. A Butyl Methacrylate Dual Cured Acrylic: AccuSet and its Many Clinical Uses. Dentistry Today; August Vol.15, No.8:94-95

Cohen BI, Pagnillo M, Condos S, Deutsch AS. Porównanie kształtów dwóch precyzyjnych zaczepów do protez. Stomatologia Współczesna; Vol.3, Nr.6:494-503

Cohen BI, Condos S, Musikant BL, Deutsch AS. Pilot study comparing the photoelastic stress distribution for four endodontic post systems. J. Oral Rehabilitation; 23:679-685

Cohen BI, Pagnillo MK, Condos S, Deutsch AS Musikant BL. Torsional Tests on Endodontic Posts. Abstract in Compendium of Continuing Education in Dentistry;September Vol. 17, No. 9:860.

Cohen BI, Deutsch AS, Musikant BL. Wytrzymałość na Sciskanie i Rozciąganie Materiałów Ałożonych Wzbożonych Tytanem. Stomatologia Współczesna;Vol. 3 Nr.1:31-37

Cohen BI, Musikant BL, Deutsch AS.Nagwintowane Wkłady z Precyzyjnym Trzonem i Klasyczne Wkłady Nagwintowane:Własności Wytrzymałościowe Oraz Rozkład Naprężeń.Stomatologia Współczesna;Vol.3;No.2:104-108

Musikant BL, Cohen BI, Deutsch AS. The Surgical Microscope: Not Just for the Specialist. NY State Dental Journal; October: 33-35

Cohen BI, Deutsch AS, Condos S, Musikant BL. Die Kompressive und Diametrale Festigkeit von Titanverstärkten Composites. ZWR ;105 Nr.7/8:384-390

Cohen BI, Deutsch AS, Musikant BL. Wpływ Niskich Temperatur na Własności Fizyczne Stalowych i Tytanowych Wkładów Koronowo-Korzeniowych i Narzędzi. Stomatologia Współczesna; Vol.3, Nr.4: 297-303.

Cohen BI, Condos S, Musikant BL, Deutsch AS. Retentionseigenschaften von Geschlitzten Kezelkanalschrauben. ZWR;Vol.106, No.9:471-475

Cohen BI, Deutsch AS, Condos S, Musikant BL. Resistencia Compresiva y Diametrale de Resinas Compuestas Reforzadas con Titanio. Rev Asoc Odontol Argentina;84:140-146

Cohen BI, Deutsch AS, Musikant BL Uwalnianie Fluoru z Czterech Materiałów Złożonych (Wyniki po Rocznej Obserwacji). Stomatologia Współczesna;Vol.3 Nr.5:403-407

Cohen BI, Condos S, Deutsch AS, Musikant BL. Resistenza a Frattura di Tre Materiali di Ricostruzione in Combinazione con Tre Perni Endocanalari. IL Dentista Moderno ;9:1289-1293

Cohen BI, Deutsch AS, Musikant BL. Ermüdungszyklus-Prüfungen an Sechs Wurzelstiftsystemen. ZWR Das Deutsche Zahnärzteblatt; 12:711-715

Cohen BI, Musikant BL,Deutsch AS. The Clinical Use of the AccessPost system. Dental News;Vol III,No.IV:23-26

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL, Cofrancesco G. Four Different Core Materials Measured for Fracture Strength in Combination with Five Different Endodontic Post Designs. J Prosthet Dent: 76:487-95

Cohen BI, Condos S, Musikant BL, Deutsch AS. Propiedades Retentivas de la Espiga Hilada de Mango Abierto: Cortada A Diferentes Distancias Apicales. R Cent Ci Biomed Univ Fed Uberlandia ;12(1):51-59

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS, Cofrancesco G. Comparison of the Young's Modulus for Six Reinforced Dental Materials. Oral Health ;(April) 47-55

Cohen BI, Condos S, Deutsch AS, Musikant BL. Wytrzymałosc Złamanie Trech Roznych Materialow Uzywanych do Odbudowy Zrebu Koronowego, Zastosowanie Wzmacniania w Polaczeniu z Trzema Rodzajami Standardowych Wkladow Koronowo-Korzeniowych. Stomatologia Wspolczesna;Vol.4,Nr.1:32-36

Cohen BI, Condos S, Musikant BL, Deutsch AS. Pilot Study Comparing the Photoelastic Stress Distribution for Four Endodontic Post Systems. J. Oral Rehabilitation ;23:679-685

Pagnillo MK, Cohen BI, Deutsch AS. Retention and Photoelastic Properties of Two Endodontic Post Systems. J Dent Res ;76 Abstract 553:83

Deutsch AS, Cohen BI, Musikant BL, Cofrancesco G. Fracture Strength of Four Core Materials Supported by Five Posts. J Dent Res ;76 Abstract 554:83

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Cyclic Fatigue Properties of Four Core Materials Supported by Five Posts. J Dent Res ;76 Abstract 555:83

Musikant BL, Cohen BI, Pagnillo M, Deutsch AS. Young's Modulus for Six Reinforced Dental Materials. J Dent Res; 76 Abstract 513:78

Cohen BI, Musikant BL, Deutsch AS. Denture Shield for the Treatment of Dentures. The Denturist ;Vol.16 No.1:3-5

Deutsch AS, Musikant BL, Cohen BI. Rational Predictable Posthole Preparation. Compendium June; 18(6):626-639

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL, Cofrancesco G. Porównanie Modułów Younga Szesciu Materialow Stomatologicznych Wzmacnionych Jonami Metali. Stomatologia Wspolczesna; Nr.2:27-32

Cohen BI, Pagnillo M, Condos S, Deutsch AS. Porównanie wytrzymałoscina skrecanie siedmiu roznych typow wkładow koronowo-korzeniowych. Stomatologia Wspolczesna; 4(3):194-201

Cohen BI, Condos S, Musikant BL, Deutsch AS. Wlasciwosci retencyjne wkładowz przecietym trzpieniem, shroconych wzczesci wierzcholkowej. Stomat. Wspolczesna; vol 4, nr 4, 290-295

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL, Cofrancesco G. Porównanie modułów Younga szesciu materialow stomatologicznych wzmacnionych jonami metali. Stomatologia Wspolczesna; Nr.2:27-32

Musikant BL, Cohen BI, Deutsch AS. Fallacious Concepts of Post and Cores. Dentistry Today; 16(10):112

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Cyclic Fatigue Testing of Five Endodontic Post Designs Supported by Four Core Materials. J Prosthet Dent; 78(4):458-64

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Evaluation of the Electrical Permeability of Hand Creams Applied to Latex Gloves. Gen Dent; 45(6):592-598

Deutsch AS, Musikant BL, Cohen BI. Racjonalne i w Pelni Przewidywalne Przetworzenie Kanalu Korzenia Zebra pod Osadzenie Wkladu Koronowo-Korzeniowego. Stomatologia Wspolczesna; Vol.4, Nr.6:454-457

Deutsch AS, Musikant BL, Cohen BI. Rational Predictable Posthole Preparation. Javouapioc 97;16(7): 35-40

Cohen BI, Pagnillo MK, Allan S,Deutsch, Musikant BL. Fracture Strengths of Three Core Restorative Materials Supported with or without a Prefabricated Split-Shank Post. J Prosthet; 78(6):550-565

Cohen BI, Spyridos Condos, Deutsch AS, Musikant BL. La Fuerza de Fractura de tres Tipos de Materiales Para el Munon en Combinacion con tres espigas Endonticales Distintas.R. Cent Ci Biomed Univ. Fed Uberlandi;13(1)69-76

Cohen BI, Pagnillo MK, Musikant BL. Fluoride Release of Four Composite Resins; a Five Year Study. J Dent Res 1998;77 Abstract 1068:239

Deutsch AS, Cohen BI, Pagnillo MK, Musikant BL. Evaluation of Electrical Permeability Integrity of Latex Gloves With Hand Cream. J Dent Res 1998;77 Abstract 290:142

Pagnillo MK, Cohen BI, Musikant BL, Deutsch AS. Retention Strength of Three Posts Cemented with Five Different Dental Cements. J Dent Res 1998;77 Abstract 221:133

Musikant BL, Cohen BI, Pagnillo MK, Ahmed M. Fracture Resistance of Three Core Materials With or Without a Post. J Dent Res 1998;77 Abstract 220:133

Musikant BL, Cohen BI, Deutsch AS. Optymalne Zmiany Koncepcji Budowy Wkladu. Stomat Wspolczesna 1998;5(1):48-51

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. A Five Year Study of Fluoride Release for Four Composite Resins. Oral Health 1998;88(4):81-86

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL. Wytrzymalosc na Pekanie Trzech Maaterialow do Odbudowy Zrebu Koronowo-Korzeniowego z Przietyem Trzonem. Stomat Wspolczesna 1998;5(2):126-131

Musikant BL, Cohen BI, Deutsch AS. Simplifying Obturation. Dentistry Today 1998;17(5):134-135

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Retention of Three Endodontic Posts Cemented with Five Different Types of Dental Cements. J Prosthet Dent 1998;79(5):520-525

Musikant BL, Cohen BI, Deutsch AS. Bledne Opinie na Temat Wkladow Koronowego. Stomat, Wspolczesna 1998;Suplement nr 1:28-30

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Tear Resistance of Four Irreversible Hydrocolloid Materials. J Prosthodont 1998;7(2):111-113

Cohen BI, Condos S, Musikant BL, Deutsch AS. Propiedades Retentivas de la Espiga Hilada de Mango Abierto: Cortada A Diferentes Distancias Apicales. R Cent Ci Biomed Univ Fed Uberlandia ;12(1):51-59

Musikant BL, Cohen BI, Deutsch AS. The Clinical Use of an AccessPost Overdenture Attachment. Dentistry Today 1998;17(8):120-121

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Shear Bond Strength of a Titanium Reinforced Core Material After Using Multistep and Single-Step Bonding Agents. J Prosthet Dent 1998;80:307-310

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Post and Core Combinations Tested for Retention. Dental Abstracts 1998;43(5):250

Cohen BI, Condos S, Musikant BL, Deutsch AS. Porowanie Rozkladu Naprezen dla Czterech Rodzajow Wkladow Koronowo-Korzeniowych za Pomoca Badania Elastooptycznego. Stomat Wspolczesna 1998;5(4):268-272

Musikant BL, Cohen BI, Deutsch AS. Simplified Obturation of Tapered Canal Preparations. Compendium 1998;19(11):1152-1155

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. The Evaluation of Apical Leakage for Three Endodontic Fill Systems. AGD 1998;46(6):618-623

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Formaldehyde Evaluation from Endodontic Materials. Oral Health 1998;88(12):37-39

Cohen BI, Deutsch AS, Musikant BL. Badanie Wytrzymalosci Zmeczeniowej Szesciu Roznych Wkladow Koronowo-Korzeniowych. Stomatologia Wspolczesna 1998;5(6):429-433

Deutsch AS, Cohen BI, Pagnillo MK, Newman I, Musikant BL. The Effects of Bonding Agents on Torsional Resistance of Post and Cores. J Dent Research. 1999;78:320. (Abstract 1713).

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Bond Strength of Ti-Core Using Multi and Single-Step Bonding Agents. *J Dent Research.* 1999;78:153. Abstract 383

Musikant BL, Cohen BI, Pagnillo MK, Deutsch AS. Formaldehyde Release from Three Endodontic Filling Cements. *J Dent Research.* 1999;78:319. Abstract 1707

Musikant BL, Cohen BI, Deutsch AS. Rethinking Endodontics: Attaining Total Obturation of the Root Canal System With a Simplified System. *AGD Jan/Feb 1999;47(1):73-82*

Musikant BL, Cohen BI, Deutsch AS. The Single Point Technique: A Most Efficient Alternative for Endodontic Obturation. *GP:J of the NYS AGD.* 1999;(March):10-12

Musikant BL, Cohen BI, Deutsch AS. Prezentacja Nowego Systemu Wkladow Koronowokorzeniowych Flexi-Flange dla Zastoswan Klinicznych. Opis Przypadku. *Stomatologia Wspolczesna* 1999;6(2):35-37

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Retencja Trzech Rodzajow Wkladow Koronowokorzeniowych Cementowanych za Pomoca Pieciu Roznych Cementow. *Stomatologia Wspolczesna* 1999;Sup.1:24-29

Deutsch AS, Cohen BI, Musikant BL. Implant Overdentures. *Dentistry Today* 1999;18(5):30-31

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Effects of Three Bonding Systems on the Torsional Resistance of Titanium-Reinforced Composite Core Supported by Two Post Design. *J Prosthet Dent* 1999;81:678-83

Cohen BI, Musikant BL, Deutsch AS. Elastoptyczne Porownawcze Bandania Naprezen Wykazywanych Przez Nagwintowane Wklady Pelne I Z Precietym Trzonem. *Stomat Wspolczesna* 1999;6(3):38-40

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Comparison of the Retentive and Photoelastic Properties of Two Prefabricated Endodontic Posts Systems. *J Oral Rehabil* 1999;26: 488-494

Deutsch AS, Musikant BL, Cohen BI. Implant Overdentures: Keeping it Simple! *Implant News & Views* 1999; Sept./Oct

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Pilot Study of the Effects of Three Bonding Systems on the Torsional Resistance of a Titanium Reinforced Composite Core. *J Prosthet Dent* 1999;82:277-280

Musikant BL, Cohen BI, Deutsch AS. Report of a Simplified Endodontic Technique. *Compendium Cont Educ Dent* 1999;20(11):1088-1094

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Retention of Three Endodontic Posts Cemented with Five Dental Cements. *Practical Periodontics & Aesthetic Dentistry.* January 1999

Musikant BL, Cohen BI, Deutsch AS. Report of a Simplified Endodontic Technique. *Compendium* 1999; 20(11)

Deutsch AS, Cohen BI, Pagnillo MK, Newman I, Musikant BL. Post-head Retention of Two Core Materials Using Three Post Designs. *J Dent Res* 2000; 79: 546 Abstract 3222

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. In Vitro Study of the Cytotoxicity for Two Root Canal Sealers. *J Dent Res* 2000; 79: 549 Abstract 3247

Musikant BL, Cohen BI, Pagnillo MK, and Deutsch AS. Pilot Study of Torque Resistance for a Ti-Core Composite Core Using Different Bonding Agents. *J Dent Res* 2000; 79: 546 Abstract 3221

Pagnillo MK, Cohen BI, Newman I, Musikant BL, Deutsch AS. Retention of Four Endodontic Post Designs Cemented with Composite Resin Cements. *J Dent Res* 2000;79:546 Abstract 3220

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Retentive Properties of a Split-Shank Threaded Post with a Core Using Three Different Multistep Bonding Agents. *Oral Health* October 2000

Cohen BI, Condos S, Deutsch AS, Musikant BL. Porównanie wytrzymałości na naprężenia tnące wiązania r-nych materiałów złożonych zawierających tytan, stosowanych razem z materiałem łączącym i cementów szklanojononimerowych. Stomat Współczesna. July 2000

Musikant BL, Cohen BI, Deutsch AS. Traditional, Modern and Post Modern Endodontics: Part One. Endodontic Practice. January 2000

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. Pilot Study of the Cyclic Fatigue Characteristics of Five Endodontic Posts with Four Core Materials. J Oral Rehabilitation 2000;27:83-92

Cohen BI, Pagnillo MK, Musikant BL, Deutsch AS. An In Vitro Study of the Cytotoxicity of Two Root Canal Sealers J Endodontics 2000; 26(4)

Musikant BL, Cohen BI, Deutsch AS. Traditional, Modern and Post Modern Endodontics: Part Two. Endodontic Practice March 2000

Cohen BI, Pagnillo M, Newman I, Musikant BL, Deutsch AS. Badania wytrzymałościowe pięciu różnych wkładów zastosowanych z czterema różnymi materiałami do odbudowy zębów koronowych. Przegląd Stomatologiczny. January 2000

Cohen BI, Musikant BL, Deutsch AS. Zastosowanie kliniczne systemu wkładów koronowo-korzeniowych Flexi-Flange. Quintessence dla lekarzy stomatologów 2000;TomVII(Numer2)

Cohen BI, Musikant BL, Deutsch AS. Przegląd 10-letniej literatury dotyczącej aktywnych wkładów koronowo-korzeniowych z przeciętą częścią korzeniową. Stomatologia Współczesna. July 2000

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Retention of Four Endodontic Posts Cemented with Composite Resin Cements. AGD (Gen Dent) 2000;48(3)

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Retention of a Core Material Supported by Three Post Head Designs. J Prosthet Dent 2000;83(6)

Musikant BL, Deutsch AS, Cohen BI. Prezentacja nowego systemu wkładów koronowo-korzeniowych Flexi-Flange dla zastosowań klinicznych. Twój Przegląd Stomatologiczny February 2000

Cohen BI, Pagnillo MK, Condos S, Musikant BL, Deutsch AS. Właściwości retencyjne wkładów z przeciętym trzpieniem, skróconych w części wierzchołkowej. Twój Przegląd Stomatologiczny. March 2000

Cohen BI, Condos S, Musikant BL, Deutsch AS. Porównanie rozkładu naprężeń dla czterech rodzajów wkładów koronowo-korzeniowych za pomocą badania elastooptycznego. Compendium Stomatologii March 2000

Cohen BI, Condos S, Musikant BL, Deutsch AS. Wytrzymałość na złamanie trzech różnych materiałów, zastosowanych w połączeniu z trzema rodzajami standardowych wkładów koronowo-korzeniowych, odbudowy zębów koronowych. Compendium Stomatologii April 2000

Cohen BI, Pagnillo M, Condos S, Deutsch AS. Studium porównawcze dwóch zaczepów do protez pokrywających. Przegląd Stomatologiczny January 2000

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Retentive Properties of a Split-Shank Threaded Post with a Core Using Three Different Multi-Step Bonding Agents. Oral Health 2000;90(10)

Musikant BL, Cohen BI, Deutsch AS. The Evolution of Instrumentation and Obturation Leading to a Simplified Approach. Compendium 2000;21(11)

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Retention Values of Post Head Design and Core Materials Compared Dental Abstracts 2000; 45(6):270.

Deutsch AS, Cohen BI, Musikant BL, Kase D. Two Year Recall Study for EZ-Fill Root Canal Obturation System. J Den Res 2001;80:257 Abstract 1773.

Musikant BL, Cohen BI, Volovich Y, Deutsch AS. Retention of a Flexi-Flange Post with Bonded Ti-Core Cores. J Dent Res 2001;80:257 Abstract 1774

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Comparison of Shear Bond Strengths for Four Endodontic Sealers. J Dent Res 2001;80:690 Abstract 1310

Musikant BL, Cohen BI, Volovich Y, Deutsch AS. Strength Effects for Composite when in Contact with Eugenol Vs. Epoxy-resin. J Dent Res 2001;80:711 Abstract 1480

Musikant BL, Cohen BI, Deutsch AS. Alternatywna metoda wypełniania kanału korzeniowego: metoda pojedynczego cwieka. Stomatologia Współczesna 2001;8(1):49-52

Cohen BI, Deutsch AS, Condos S, Musikant BL, Scherer W. Wytrzymałość na sciskanie i rozciąganie materiałów kompozytowych wzbogaconych tytanem. Twój Przegląd Stomatologiczny 2001;1:32-35.

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL. Wytrzymałość na pęknięcie trzech materiałów do odbudowy zrebu koronowego z wkładem lub bez wkładu koronowo-korzeniowego z przeciętym trzonem. Compendium Stomatologii 2001;1:7-11

Musikant BL, Cohen BI, Deutsch AS. Current Trends in Post, Core, and Restorative Crowns. Dentistry Today. May 2001

Deutsch AS, Cohen BI, Musikant BL, Kase D. A Study of One Visit Treatment Using EZ-Fill Root Canal Sealer. Practical Endodontics. June 2001

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Comparison of the Flexural Strength for Six Reinforced Restorative Materials. AGD (Gen Dent) 2001;49(5):484-488

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Comparison of the Photoelastic Stress Properties for Different Post-Core Combinations. Oral Health 2001;91(10):63-72.

Musikant BL, Cohen BI, Deutsch AS. Uproszczona metoda wypełniania zbieżnych kanałów korzeniowych. Compendium Stomatologii. February 2001

Musikant BL, Cohen BI, Deutsch AS. Uproszczona technika leczenia i wypełniania kanałów korzeniowych. Stomatologia Współczesna 2001;8(4):28-33.

Cohen BI, Musikant BL, Deutsch AS. Wkłady koronowo-korzeniowe systemu Flexi-Flange i ich zastosowanie kliniczne. Compendium Stomatologii. February 2001

Musikant BL, Cohen BI, Deutsch AS. The Relationship of Post Design to the Long-Term Success of Endodontically Restored Teeth. Compendium 2001;22(11):974-988.

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Photoelastic Stress Properties for Different Post-Core Combinations. J Dent Res 2002;81:A-428 Abstract 3478.

Deutsch AS, Cohen BI, Volovich Y, Musikant BL. Torsional Resistance for Natural Human Teeth an In Vitro Study. J Dent Res 2002;81:A-174 Abstract 1256.

Musikant BL, Cohen BI, Volovich Y, Deutsch AS. Flexural Strength of Six Reinforced Restorative Materials. J Dent Res 2002;81:A-470 Abstract 3841.

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. The Effects of Eugenol and Epoxy-resin on the strength of a Hybrid Composite Resin. J Endodon 2002;28(2):79-82

Cohen BI, Pagnillo MK, Newman I, Musikant BL, Deutsch AS. Retencja materiału odbudowującego zrab koronowy zastosowanego z trzema różnymi wkładami koronowo-korzeniowymi. Stomatologia Współczesna 2001;8(6):57-61

Musikant BL, Deutsch AS, Cohen BI. Estetyka w stosowaniu wkładów koronowo-korzeniowych. Compendium Stomatologii 2001;3:32-33.

Musikant BL, Cohen BI, Deutsch AS. The Metallic Versus the Nonmetallic Restored Dentition. Dentistry Today 2002;21(2):124-129.

Cohen BI, Musikant BL, Deutsch AS. Abrasive Wear for five Composite Core build-up Materials. Oral Health 2002;92(5):87-93.

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Shear Bond Strength for Four Endodontic Sealers. Endodontic Practice. June 2002

Musikant BL, Cohen BI, Deutsch AS. Zasady osadzania i doboru rodzaju wkładu koronowo-korzeniowych: Jak przedłużyć żywotność wykonanego uzupełnienia? Magazyn Stomatologiczny. 2002;6:50-52

Musikant BL, Cohen BI, Deutsch AS. Alternatywna metodawypelniania kanału korzeniowego: metoda pojedynczego cwieka. Twój Przegląd Stomatologiczny. April 2002

Cohen BI, Musikant BL, Deutsch AS. Ten Year Fluoride Release from Four Reinforced Composite Resins. Oral Health 2002; 92(9):44-52

Cohen BI, Musikant BL, Deutsch AS, Cofrancesco G. No Bisphenol a Leakage from Four Reinforced Composite Resins-A Pilot Study. Oral Health 2002;92(11):22-24.

Musikant BL, Cohen BI, Deutsch AS. A Two and a Half Perspective of Simplified Endodontic Techniques. Compendium 2003;24(1): 46-58.

Musikant BL, Cohen BI, Deutsch AS. Introduction of EZ-Fill Safesider Endodontic Instruments. Cont Esthet 2003;7(3):60-64

Deutsch AS, Cohen BI, Musikant BL. Investigating Gutta Percha & Sealer Distribution. Endo Practice. June 2003

Musikant BL, Cohen BI, Deutsch AS. The EZ-Fill SafeSider Approach to Endodontic Instrumentation. Dentistry (UK) February 2003

Deutsch AS, Cohen BI, Musikant BL. Inductively Coupled Plasma-Emission Spectroscopy and Atomic Absorption for the Use of Elemental Analysis of a Root Canal Lasing with a Holmium: YAG Laser. J Endodontics 2003;29(6)

Musikant BL, Cohen BI, Deutsch AS. Uproszczona technika endodontyczna. Stomatologia Współczesna September 2002

Deutsch AS, Cohen BI, Musikant BL. Krem do rak zmniejszający dolegliwości skórne. Stomatologia Współczesna 2002;suppl 3:32-33

Cohen BI, Musikant BL, Deutsch AS. Aktywne wkłady koronowo-korzeniowe – przegląd literatury. Twój Przegląd Stomatologiczny 2003;2:30

Musikant BL, Cohen BI, Deutsch AS. Podstawow wymagania stawiane wkładom koronow-korzeniowym. Stomatologia Praktyczna 2003;1(135):48-50

Deutsch AS, Cohen BI, Musikant BL. Wybor optymalnego materialu do odbudowy zrebu koronowego oraz jego zastosowanie. Poradnik Stomatologiczny 2003;1(15):24-27

Deutsch AS, Cohen BI, Musikant BL. EZ-Fill System do opracowywania I wypelniania kanałow korzeniowych. Poradnik Stomatologiczny 2003;3(17):6-10

Volovich Y, Musikant BL, Deutsch AS. Comparison of Torsional Resistance for Natural Human Teeth. Dentistry (UK) June 2003

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL. Uwalnianie fluoru przez cztery kompozyty na bazie żywic – wyniki pięcioletnich badań. Twój Przegląd Stomatologiczny. March 2003

Cohen BI, Musikant BL, Deutsch AS. Porównanie naprezen powstałych podczas badań elastoptycznych nagwintowanych wkładów: pełnych i z przecietym trzonem. Twój Przegląd Stomatologiczny. March 2003

Musikant BL, Cohen BI, Deutsch AS. Post-Modern Endodontics. Dent South Africa. May 2003

Musikant BL, Cohen BI, Deutsch AS. Introduction of EZ-Fill SafeSider Endodontic Instruments. Cont Esthet2003

Deutsch AS, Cohen BI, Musikant BL. Investigating Gutta Percha and Sealer Distribution. Endodontic Practice June 2003

Deutsch AS, Cohen BI, Musikant BL. Inductively Coupled Plasma-Emission Spectroscopy and Atomic Absorption for the use of Elemental Analysis of a Root Canal after Lasing with a Holmium:YAG Laser. J Endodontics 2003;29(6)

Cohen BI, Musikant BL, Deutsch AS. Aktywne wkłady koronowo korzeniowe — przegląd literatury. Twój Przegląd Stomatologiczny 2003;2:30

Musikant BL, Cohen BI, Deutsch AS. Podstawowe wymagania stawiane wkładom koronowo-korzeniowym. Stomatologia Praktyczna 2003;1(135):48-50

Deutsch AS, Cohen BI, Musikant BL. Wybór optymalnego materiału do odbudowy zrebu koronowego oraz jego zastosowanie. Poradnik Stomatologiczny 2003;1(15)

Musikant BL, Cohen BI, Deutsch AS. EZ-Fill System do opracowywania i wypełniania kanałów korzeniowych. Poradnik Stomatologiczny 2003;3(17)

Cohen BI, Pagnillo MK, Deutsch AS, Musikant BL. Uwalnianie fluoru przez cztery kompozyty na bazie żywic-wyniki pięcioletnich badań. Twój Przegląd Stomatologiczny. March 2003

Cohen BI, Musikant BL, Deutsch AS. Porównanie naprezen powstałych podczas badań elastoptycznych nagwintowanych wkładów: pełnych i z przecietym trzonem. Twój Przegląd Stomatologiczny. April 2003

Musikant BL, Cohen BI, Deutsch AS. Post Design and the Optimally Restored Endodontically Treated Tooth. Compendium 2003;24(10):788-796.

Deutsch AS, Cohen BI, Musikant BL. Duration of Temperature Change at the Root Surface, When Enlarging a Root Canal with a Holmium YAG (Ho:YAG) Laser, Using Six Different Fiber Optic Sizes. Oral Health 2003;93(9)

Deutsch AS, Cohen BI, Musikant BL. Duration of Temperature Change at the Root Surface, When Enlarging a Root Canal with a Holmium YAG (Ho:YAG) Laser, Using Six Different Fiber Optic Sizes. Gen Dent 2004;52(3):222-227

Deutsch AS, Musikant BL. Morphological Measurements of Anatomic Landmarks in Human Maxillary and Mandibular Molar Pulp Chambers. J Endodontics 2004;30(6):388-390

Musikant BL, Cohen BI, Deutsch AS. Comparison Instrumentation time of Conventional Reamers and Files versus a New Non-interrupted Flat-sided Design. J Endodon 2004;30(2):107-109

Musikant BL, Deutsch AS. Endodontic Techniques: Defined by Principles. NY State Dent Journal 2004

Cohen BI, Volovich Y, Musikant BL, Deutsch AS. Wytrzymałość na sity tnące wiązania z zębina czterech endodontycznych uszczelnaczy (Shear bond strength for four endodontics sealers). Stomatologia Współczesna; Supplement. January 2004

Deutsch AS, Musikant BL. Accessing the Pulp Chamber without Perforating the Furcation Using the PulpOut Bur System. Dental Products Report. July 2004

Musikant BL, Deutsch AS, Gu S. Criteria that Define the Ideal Mechanically Based Endodontic Instrumentation System. Compendium October 2004

Musikant BL, Deutsch AS, PulpOut Bur Tehnique. DentalTown Magazine. October 2004

Musikant BL, Deutsch AS, Gu S, Isidro M. Morphological Measurements of Anatomic Landmarks in Pulp Chambers of Human Maxillary furcated Bicuspids. J Endodont 2005; 31(8): 570-573

Musikant BL. Simplifying Endodontics-Making Excellence a Reflection of Simplicity. Dent Today 2005; 4118

Musikant BL, Deutsch AS. Compendium Post Design and Its Impact on the Root and Crown. 2006;2:130-133

Deutsch AS, Musikant BL, Gu S, Isidro M. Comparison of the Retention of 5 Core Materials Supported by a Dental Post. Int J Prosthodont, 2006;19:151-152

Musikant BL, Deutsch AS. The Virtue of Common Sense in Endodontics. Dentistry Today 2006;25(8)

Gu S, Rasimick BJ, Deutsch AS, Musikant BL. Radiopacity of dental materials using a digital X-ray system. Dental Materials 2006, 22:765-770

Deutsch AS, Musikant BL. Find Canals Faster through Basic Research. NYSDJ August/September 2006

BL Musikant, AS Deutsch. More effective Endodontics that Rotary NiTi. Oral Health October 2006

BL Musikant, AS Deutsch. The Economic and Psychological Benefits of the Endodontic Instrumentation System. Healthy Dental Solutions, December 2006; 1:3;5

BL Musikant, AS Deutsch. Rotary NiTi: Endodontic Progress Should Mean Less Stress. Becker-Parken Dental Solutions January 2007 7:1;24-25

BL Musikant, AS Deutsch, S Gu, BJ Rasimick. In Vitro Evaluation of Fire Core Materials. J Prosthodont 2007

BL Musikant, AS Deutsch. Access: The Good, the bad, and the Ugly. Dent Today 2007; 3:84-87

BL Musikant, AS Deutsch. More Effective Endodontics than Rotary NiTi. L'informatore Endodontico 1; 2007

BL Musikant, AS Deutsch. Defining Endodontics Progress. Endo Tribune July 2007 Vol2, No 7 13-15

BL Musikant, AS Deutsch, BI Cohen. Comparison Instrumentation Time of Conventional Reamers and Files Versus a New, Noninterrupted, Flat-sided Design. J Endodon 2004; 30(2): 107-109

BJ Rasimick, RP Shah, BL Musikant, AS Deutsch. Radiopacity of Endodontic Materials on Film and a Digital Sensor. J Endodon 2007; 33; 1098-1101

Deutsch AS, Musikant BL, Shah RP, Rasimick BJ. Fluid filtration and dye penetration microleakage of endodontic sealers. J Dent Res 2007;86(Spec Iss A):0373

Rasimick BJ, Shah RP, Deutsch AS, Musikant BL. Radiopacity of endodontic sealers on film or a digital sensor. J Dent Res 2007;86(Spec Iss A):2082

Lee MM, Rasimick BJ, Turner AM, Shah RP, Musikant BL, Deutsch AS. Morphological measurements of anatomic landmarks in pulp chambers of human anterior teeth. J Endod 2007;33:129-31.

Rasimick BJ, Gu S, Deutsch AS, Musikant BL. Measuring the radiopacity of luting cements, posts, and core build-up materials with a digital radiography system using a CCD sensor. J Prosthodont. 2007;16(5):357-364

Rasimick BJ, Shah RP, Deutsch AS, Musikant BL. Preventing reinfection of the root canal with endodontic irrigatns. J Dent Res 2008;87(Spec Iss A):945

Shah RP, Musikant BL, Deutsch AS, Rasimick BJ. Retentive Strengths of Fiber Posts. J Dent Res 2008;87 (Spec Iss B):1755

Deutsch AS, Rasimick BJ, Shah RP, Musikant BL. Cyclic Fatigue Endurance of Fiber Posts. J Dent Res 2008;87(Spec Iss B):1861

Rasimick BJ, Shah RP, Musikant BL, Deutsch AS. 45 Degree Failure Strength and Stress of Fiber Posts. J Dent Res 2008;87(Spec Iss B):1860

Rasimick BJ, Shah RP, Musikant BL, Deutsch AS. Effect of EDTA conditioning upon the retention of fiber posts luted with resin cements. Int Endod J 2008; 41:1101-6

Rasimick BJ, Nekich M, Hladek MM, Musikant BL, Deutsch AS. Interaction between Chlorhexidine Digluconate and EDTA. J Endod 2008;34:1521-3

Rasimick BJ, Shah RP, Musikant BL, Deutsch AS. Cyclic Fatigue Resistance of Rotary and Reciprocating Endodontic Files. J Dent Res 2009;88(Spec Iss A):1087

Deutsch AS, Shah RP, Musikant BL, Rasimick BJ. Strength of Reinforced and Non-reinforced Composite Core Materials. J Dent Res 2009;88(Spec Iss A):2424

Wan J, Rasimick BJ, Shah RP, Musikant BL, Deutsch AS. Photoelastic Analysis of Stress Transfer from Fiber Post to Root. J Dent Res 2009;88 (Spec Iss A):3070

Rasimick BJ, Shah RP, Musikant BL, Deutsch AS. Bacterial colonization of root canal dentine previously treated with endodontic irrigants. Aust Endod J 2009

Musikant, BL. You Can Learn a Lot from a Learning Curve. Oral Health. May 2009

Musikant, BL. Endodontically Speaking, the proff is in the Pudding. Roots. April 2009

Musikant, BL. Rotary NiTi is so Yesterday. Endo Tribune. December 2009

Musikant, BL. The Perceptions of a David in a land of Goliaths. Roots. Jan.2010

Musikant, BL. An Endodontic Absurdity. Endo Tribune. Feb 2010

Rasimick BJ, Wan Jeffrey, Musikant BL, Deutsch AS. Stability of Doxycycline and Chlorhexidine Absorbed on Root Canal Dentin. JOE (Vol. 36, #3) March 2010

Musikant, BL. Safe and Effective Endodontics at Low Cost. Dental Economics. April 2010

Musikant, BL. Back to the Egg. Endo Tribune. April 2010 Vol. 5, No. 4

Musikant, BL. Individuals must be held Accountable. Endo Tribune. May 2010 Vol. 5, No. 12

Wan J, Rasimick BJ, Shah RP, Musikant BL, Deutsch AS. Cutting Efficiency of 3 Different Instrument Designs used in Reciprocation. Vol. 109, No. 5 May 2010

Musikant, BL. Simpler, Safer, and More Effective Means to Superior Endodontics. Dental Learning. Sept. 2010

Musikant, BL. Common Sence as a Guide to Post Design. Endo Tribune. October 2010 Vol. 5, No. 10

Musikant, BL. Tips to Infuse your Practice with Revenue. Dental Economics. November 2010

Musikant, BL. The Interrelationships between Complex Canal Anatomy and the Instruments that Shape Them. Endo Tribune. November 2010 Vol. 5, No. 11

Musikant, BL. Ten Jints for Endodontic Success. Dentistry Today. December 2010

Musikant, BL. Is Rotary NiTi the new Paradigm? Endo Tribune. Jan/Feb2011 Vol. 6, No. 1

Musikant, BL. Deutsch, AS – SafeSiders instrumentation and EZ-Fill Obturation. Roots. Jan 2011

Musikant, BL. Getting the Nomenclature of Endodontics Mechanics Right. Endo Tribune. May 2011 Vol.6, No.5

Musikant, BL. – Best Way to Choose a Shaping System. Endo Tribune. Oct 2011 Vol 6, No. 9

Musikant, BL, Wan J, Deutsch AS. A Comparison of Cyclic Fatigue Resistance in Reciprocating and Rotary Nickel-Titanium Instruments. Aust. Endodontic Journal, Dec 2011; 37 (3); 122-7

Musikant, BL, Bui, Young. – Reciprocating Relieved Reamers. The Future of Endodontic Instrumentation. Dentistry Today, Featured on Cover Page. April 2012

Musikant BL, Deutsch AS, Guzman J, Wan J. – Evaluation of the Breakage of Orthograde Endodontic Ultrasonic Tips. J.O.E Volume 40, #12, December 2014

Musikant, BL. – Endodontic insight into safety, efficiency, and cost savings. Dental Economics, May 2015

Musikant, BL. – Three-dimensional endodontic obturation the safest and easiest way possible. Dental Economics, July 2015

Musikant, BL. – Endodontic insight: Thorough root canal cleaning and shaping while preserving tooth structure. Dental Economics, September 2015

Musikant, BL. – Endodontic insight: Maximizing canal cleansing with minimal dentinal weakening. Dental Economics, November 2015

Musikant, BL. – Excellent Canal Cleansing, Minimal Root Weakening. Dentistry Today, Volume 36 #4 pg 70; April 2017

## CONTINUING EDUCATION/LECTURES

**1974**

“Table Clinics for Pain Endodontics Posts” - First District Dental Society, New York

**1975**

“Greater New York Dental Meeting” - New York, NY (November)

**1978**

“What's New in Posts and Cores” - NY Dental Study Club, New York

“Lethal Midline Granuloma: Cause, Treatment and Prognosis” - Jewish Memorial Hospital, Brooklyn, NY

“Facial Pain: A Different Diagnosis” - Academy of Family Practice, New York

“Prefabricated Posts -- The Multi-Purpose Problem Solver” - Lenox Hill Hospital, NY

**1979**

“Endodontics Made Simple” - Institute for Graduate Dentistry, San Diego, CA

**1980**

“Prefabricated Posts : The Multi-Purpose Problem Solver” - American Society of Dental Aesthetics. Academy of General Dentistry. Institute for Graduate Dentistry, San Diego, CA. University of Pittsburgh

“Endodontics Made Simple” - First District Dental Society, NY

**1981**

“Prefabricated Posts -- The Multi-Purpose Problem Solver” - Midtown Dental Society, New York, NY. Institute for Graduate Dentistry, Memorial Sloan-Kettering Hospital, New York

**1982**

“Prefabricated Posts -- The Multi-Purpose Problem Solver” - New York University Alumni Day, NY. Greater New York Dental Meeting (November)  
“Threaded Posts: The Multi-Purpose Problem Solver” - University of Pittsburgh (given four times).  
“The Biocompatible Post System: Understanding Retention and Stress” - New York University Continuing Education

**1983**

“Prefabricated Posts -- The Multi-Purpose Problem Solver” - Memorial Sloan-Kettering Hospital, New York  
“The Prefabricated Post System: Understanding Retention and Stress” - First District Dental Society, New York. Hadassah University Jerusalem Israel.  
“The Biocompatible Post System: Understanding Retention and Stress” - University of Pennsylvania Continuing Education

**1984**

“Posts and Cores: What You Learned is Wrong” - First District Dental Society, New York City. Fairleigh Dickinson University, NJ. New England Dental Society - Jamaica Hospital, New York. Various Dental Universities, Japan  
“The Prefabricated Post System: Understanding Retention and Stress” - University of Maryland, Continuing Education. Essential Dental Seminars. Academy of General Dentistry. Academy of Operative Dentistry. Yankee Dental Congress, NY. Liberty Dental Congress, NY. Travess Air Force Base, San Francisco, CA. American Prosthodontic Society. University of Maryland. British Dental Trade Association, London England. Toronto, Canada. Greater New York Dental Meeting (November)

**1985**

“Posts and Cores: What You Learned is Wrong” - St. Luke’s Roosevelt Hospital, New York. First District Dental Society, NY. Yankee Dental Congress, NY  
“The Biocompatible Post System: Understanding Retention and Stress” - Greater Houston Dental Meeting

**1986**

“Posts and Cores: What You Learned is Wrong” - American Dental Association

**1987**

“Posts and Cores: What You Learned is Wrong” - Various Dental Universities, Japan.  
Two week lecture tour to prominent dental universities throughout Japan

**1988**

“The Biocompatible Post System: Understanding Retention and Stress” - Italian Dental Meeting, Rome

**1989**

“Posts and Cores: What You Learned is Wrong” - First District Dental Society, New York  
“The Biocompatible Post System: Understanding Retention and Stress” - University of Alabama (February).  
“Posts and Cores: Getting to the Root of the Matter” - University of Alabama (February).  
“Photoelastic Stress Analysis in Post Placement” - The Ontario Dental Association, Canada (April). Universities and study clubs in New Zealand (September)  
“Avoiding Post Mortem After Endodontics” - New Mexico Dental Association (June). Academy of General Dentistry, New York ( July). Springfield Dental Society (October)  
“The Retention of Machined Sleeves to Prefabricated Post Heads” - International College of Prosthodontics, Toronto (July)  
“Avoiding Post Mortem Technique” - Academy of General Dentistry New York, (July)  
“Avoiding Post Mortem After Endodontics” - Universities and study clubs in Australia (September)  
“Cast Crown Cores” - Mini Clinic, Greater New York Dental Meeting (November)

**1990**

“The Crown-Core - The Quickest, Soundest Restoration for the Endodontically Treated Root,”  
International Federation of Endodontic Association, Mexico City (January)  
“Understanding the Dynamics and Function of Post Placement” - University of Texas, Houston (March). University of Texas, San Antonio (March). Lackland Air Force Base, Texas (March)  
“Avoiding Post Mortem After Endodontics” - Toronto Academy of Dentistry, Canada (November)  
“The Marriage of the Cast and Prefabricated Techniques” – Greater New York Dental Meeting, mini clinic (November)

**1991**

“Understanding the Dynamics and Function of Post Placement”- Miami Dental Meeting, hands-on workshop (February). Albert Einstein College of Medicine, NY (November). National Navy Dental School, Maryland  
“New Innovations in Posts and Cores”- Lincoln Hospital, New York (January). First District Dental Society, New York (February). Commonwealth Dental Academy, Virginia (March). University of California, San Francisco (October)  
“Post and Core Update,” Miami Annual Dental Meeting (February)  
“Retentive Properties of Attachment Sleeves for a New Cast- Post System” - International Association of Dental Research, Mexico City (April)  
“Retentive Properties for Flexi-Post and Three Prefabricated Post Systems” - International Association of Dental Research, Mexico City (April)  
“Retentive Properties for Flexi-Cast Crowns” - International Association of Dental Research, Mexico City,(April)

**1992**

“Understanding the Dynamics and Function of Post Placement” - Brookdale Hospital, NY (January). Orthodox Dental Society Brooklyn, NY (November)  
“New Innovations in Posts and Cores” - Long Island Study Club, NY (February). U.S. Army Fort Bragg, NC (May)  
“Taking The Best from the Cast Post Technique & Improving Upon It.” Canadian Dental Association, Ontario, (April)  
“New Innovations in Posts and Cores” - NDO Leeftang, Holland (April). Denthouse AB, Sweden, (April). Ronvig Dental, Denmark (April). First District Dental Society, NY (May). Associacion Nacional Dentistas Portugueses, Lisbon, Portugal, (July)  
“The Cutting Edge in Posts & Cores Technology” - Dentorient Fuss, Israel (November)  
“Flexi-Post - The Reason and Rationale” - Ventura Oral Systems (November)  
“AccessPost Retreatability” - Ventura Oral Systems, Ireland (November)  
“Flexi Family Products” - Ventura Oral Systems, Ireland (November)

**1995**

“New Innovations in Posts and Cores” - Barbados Dental Association Mid-Winter Convention (February). The Liberty Dental Conference, Pennsylvania (March). Lecture series in Thailand (July). Chulalongkorn University, Thailand (September). Chiangmai University, Thailand (September). Mahidol University, Thailand (September). Diethelm, Thailand (September)  
“A Panel Review” - University of Manchester (September)  
“Improved Techniques in Post & Cores” - Lone Star Dental Conference, Texas (October)  
“Understanding the Dynamics and Function of Post Placement” - Lone Star Dental Conference, TX  
“Improved Techniques in Post & Cores” - Texas Academy of General Dentistry, Inc. Austin, TX (October)  
“Post and Core Update” - Fort Lee Study Club, New Jersey (November)  
“Simple Steps to Perfect Post Placement” - Greater NY Dental Meeting (November)

**1996**

“Total Control in Restoring the Endodontically Treated Tooth” - University of Delaware ( January)  
“3-Dimensional Microscope with Endo Blocks” - First District Dental Society, New York (May)  
“Post and Core Update” - Jerusalem, Israel (May ). Avignon, France (May). Torino, Italy (May). Milano Dental Association Milano, Italy (May). Daugaard, Denmark (May). Stockholm, Sweden (May)  
“Intimate Endodontics in 3-D” - First District Dental Society, New York (October)

**1997**

“Post and Core Update” - Tel Aviv, Israel (May). Moscow, Russia (June). Bombay, India (June). Manchester, England (June). London, England (June). George Hare Endodontic Study Club, Toronto, Canada (October). General Surgery for Practicing Dentists, CE Program London, England (November). Indian Prosthetic Society-25th Annual Meeting, Keynote Speaker; Bombay, India (November). Indian Prosthetic Society, Hands on Workshop; Bombay, India (November)

**1998**

“Simplified Shaping, Obturation, & Filling Endodontic for the General Practitioner” - Meer Dental, Chicago, IL (April)  
“Instrumentation, Obturation & Endodontic Restoration” - Odontological Assoc. of Mendoza, Argentina (May). Odontological Assoc. of Cordoba; Cordoba, Argentina (May). Santa Fe State Odontology University; Sta Fe, Argentina (May). Buenos Aires Odontology Univ.; La Plata, Argentina (May). Odontology University of Buenos Aires, Argentina (May). Bronx County Dental Society, Bronx, NY (May). Eastern Dental Centers; Woodbridge, NJ (June). Terjanian Study Club, Montreal, Quebec, Canada (June). Mississauga, Ontario, Canada (June). Fishkill, NY (June) - Newburgh, NY (June) Asian Dental Society, New York, NY (July). Atlanta, GA, (September). Brewster, NY (September). New York, NY (September). Clark, NJ (October). Ministry of Defense, Tel Aviv, Israel (November). Nice, France (November). College of Odontology, Valencia, Spain (November). College of Odontology, Oviedo, Spain (November). Venice, Italy (November). Milano, Italy, (November). London, England (November). Preston, England, (November)

**1999**

“Endodontic Restoration, Post and Core” - Riverhead, New York (February). Columbia University (February). First District Dental Society, NY (April). First District Dental Society, NY (April). Montreal AGD Group, Montreal, Canada (April). Chicago, IL (April). Chicago, IL (April). Milwaukee, WI (April). Oakbrook, IL (April). Filipino Dental Society, Rosemont, IL (April). Staten Island, NY (April). Roslyn, NY (April). Miami, FL (April). University of Florida, FL (April). Vancouver, BC, Canada (May). Toronto, Canada (May). Port Jefferson Hospital, Port Jefferson, NY (May). Les Journes Dentaires Du Quebec, Montreal, Quebec, Canada (June). Penninsula Study Club, San Francisco, CA (June). San Jose, CA (June). USC Endodontic Department, Los Angeles, CA (June). Bal Harbor, FL (October). Peekskill, NY (October). Atlanta, GA (October). Minneapolis, MN (November). Rapid City, SD (November). Greater New York. Dental Meeting, NY (November)  
“Symposium on Metallic vs. Non-Metallic Posts” - USC, Los Angeles, CA (June)  
“Simplified Endodontics” - Atlanta, GA (September). University of Alabama, Birmingham, AL (September)  
“One Visit Endodontics” - Myrtle Beach, SC (September). Asheville, NC (September)

**2000**

“Revolutionary Endodontics” - Long Island, New York (February). Salinas, CA (March). Sacramento, CA (March). East Bay Mini Convention, CA, (March). Manhattan, NY, (March). New York, NY (May)  
“Endodontic Obturation, Post and Core” - Charleston, NC (September)  
“Simplified Endodontics” - New York, New York (October), Westchester, New York (November)  
“Postmodern Endodontics: A Breakthrough to Simplify Endodontics” - New York, NY (October)  
“Revolutionary Endodontics” - New York, NY (October)

**2001**

“Instrumentation, Obturation & Endodontic Restoration” - Hudson County Dental Society; Meadowlands, NJ (January). Brooklyn, NY (February). Montefiore Hospital, Bronx, NY, (February). Columbia University (February). NJ School of Dentistry, NJ (March). MDS, New York (March, June). Bronx County Dental Society; New York (March).  
Louisville, Kentucky (March). Columbus, Ohio (April). Perio-Prosthetics Study Club, NY (April). EndoMail News Letter Course, NY (April). Melville, New York (April). Lutheran Medical Center, New York (May). Schaumburg, IL (May). Madison, Wisconsin (May). New York University, NY (May). Lincolnshire, IL (June). Tarrytown, NY (September). ASDA, Las Vegas, NV (September). Brookfield, WI, (October). SSDS/Study Club, Staten Island, NY (November)  
“Stress Free Endodontics” - Aurora, IL, (September). Chicago, IL, (September). Asheville, NC, (October). Charleston, SC, (October). Greenville, SC, (October). Louisville, KY, (October). Madisonville, KY, (October). New Hyde Park, NY (October). ASDA, New York, NY (October). The Bronx County Dental Society, Bronx, NY (November). Academy of General Dentistry Quebec, Montreal, (November). Grapevine, TX, (November). Ft. Worth, TX, (November). Mt. Pleasant, TX, (November). New York, NY, (November). Greater New York Dental Meeting, NY (December). Brooklyn, New York, (December)

## 2002

“Endodontic Restoration, Post and Core” - Academy of General Dentistry Quebec, Montreal Canada (January)  
“Stress Free Endodontics” - Academy of General Dentistry Quebec, Montreal (February). Perio Institute, Baltimore, MD, (March). Stockton, CA, (March). Modesto, CA, (March). South Francisco, CA (May). Fremont, CA, (May). Greensboro, NC, (May)  
“Stress-Free Endo Beyond Engine Driven NiTi” - Henry Spanadel NY County Dental Society, NY (February)  
“Instrumentation, Obturation & Endodontic Restoration” - Irvine, CA (March). Harrisburg, PA (April). Harrisburg, PA (April). Clay-Platte Study Club, Kansas City, MO (April). Overland Park, KS (April). Tinley Park, IL (May). Indianapolis, IN (May). Anaheim, CA (May). ASDA, Las Vegas, NV (September)  
“Today’s Post-Endo Restorations” Perio Institute, New Jersey, (October)

## 2003

“Stress Free Endodontics” - Columbia University, NY (February). New York Dental Study Club (February, March). Peoria, IL (March). Skokie, IL (March). South Bend, IN (March). Winston Salem, NC (March)  
“Stress-Free Endo Beyond Engine Driven NiTi” - Kentucky Dental Association, KY (April)  
“Post-Endo Restorations” - Contra Costa Dental Society, CA (April). San Rafael, CA (April). Tampa, FL (May). Ocala, FL (May). Franklin Lakes, NJ (May). New York Dental Study Club (June). Anaheim, CA (June). Santa Ana, CA (June). AGD Annual Meeting, Nashville, TN (July)  
“Post & Core Restorations” - Seaside, CA (April). San Jose, CA (April)  
“Restoring the Endodontically Treated Tooth” - Oak Brook, IL (July)  
“Stress-Free Endo” – Suffolk County Dental Society, NY (September)  
“Instrumentation Made EZ” – Houston, TX (November) Stress-Free Endo” – Griffin, GA (December)

## 2004

“Revolutionary Endodontics” – St. George, UT (March)  
“Instrumentation: Hands-On Approach” - Dental Town Annual Meeting, Las Vegas (March). Anaheim, CA (May)  
“Simplified Endodontics” – Becker Parkin, NY (April). JDQ Annual Meeting, Montreal Canada (June)  
“Stress-Free Endo Beyond Engine Driven Ni-Ti” - New York Dental Society, NY (April, October)  
“Stress-Free Endo: Hands-On” - Lake Tahoe, NV (May)  
“Endo, Post & Core” – Copper River Country Club, Fresno, CA (May)  
“Stress-Free Endodontics” - Griffin, GA (June). Bronx-Lebanon Hospital Center, NY (July). Dominican Dental Association, Teaneck, NJ (August). Burnaby, BC Canada (September). Surrey, BC Canada (September). University Of Tennessee (September). Albuquerque, NM (September).  
“Hands-On Approach to Endo Restoration” – Las Vegas, NV (July)  
“Obturation Made Easy” – C.E. Magic! Rootcamp, HODEC, NJ (October)  
“Endo Access and Instrumentation” – 9<sup>th</sup> District Peekskill/Yorktown Dental Society, NY (October)  
“Express Endo Beyond Rotary NiTi” – C.E. Magic! Rootcamp, LVI, Las Vegas (October). GNY Dental Convention, NY (November). Toronto Academy of Dentistry, Canada (December)

## 2005

“A Hands-on Approach to Engine Driven Endo & Restoration”–HODEC, So Hackensack, NJ (January, March, September)  
“Express Endo Beyond Rotary NiTi” – New York, NY (January), Roswell, GA (October), Portland, OR (November), Tacoma, WA (November). Portland, OR (November)  
“Engine Driven Express Endo-The Total Mastery of Single Visit Endo”–HODEC So Hackensack, NJ(April, June, September)  
“The Safe Side of Engine Driven Endodontics” – HODEC, So. Hackensack, NJ (January, June, November)  
“One Visit Endo & Endo Restorations” – HODEC, So, Hackensack, NJ (November). Toronto, On (September). New York, NY (October)  
“Beyond Rotary Endodontics” Saginaw, MI (October). Toledo, OH (October). Dallas, TX (October)

## 2006

“Hands-on Endo Instrumenting the EZ-Way” – NY, NY (June, August, September, October, November, December)  
“Endo Express Beyond Rotary Endodontics” – Portland, OR (September)  
“Engine Driven Express Endo-The Total Mastery of Single Visit Endo” – HODEC, NJ (September)  
“The Safe Side of Engine Driven Endodontics” – HODEC, So. Hackensack, NJ (April, September, November)  
“Beyond Rotary Endodontics” –Portland, OR (May). Bellevue, WA (May). New York, NY (May)  
“Endo Express, Beyond Rotary Ni-Ti” – San Francisco, CA (January). Duluth, GA (February). Longview, TX (March). Shreveport, LA (March).  
“Exploring the Riches of Engine Driven Endo” –Torrance, CA. Woodland Hills, CA. & San Diego, CA (January)  
“Hands-On Approach to Engine Driven Endo & Endo Restorations” – Birmingham, AL (March).  
“Examining the Safe Side of Engine Driven Endo” – Temple, TX (April)  
“Exploring Engine Driven Endodontics” - HODEC, So. Hackensack, NJ (May)  
“Stress Free Endo- Beyond the Engine Driven Ni-Ti” –West Orange, NJ (May). Greensboro, NC (June). Charlotte, NC (June)  
“Stress Free Endodontics” – HODEC, So. Hackensack, NJ (June, October). New York, NY (June). Troy, MI (September)  
“Express Endodontics” – Patterson Dental Raleigh, NC (October). New York, NY (October)  
“Hands-On Express Endo Workshop” – Oak Brook, IL (November). Indianapolis, IN (November). South Bend, IN (November). Tampa, FL (November)

## 2007

“Stress Free Endo-Beyond NiTi” – Pankey Group, HODEC, So. Hackensack, NJ (January)  
“Hands-On Endo Instruction” – New York, NY (January)  
“The Safe Side of Engine Driven Endodontics” –HODEC So Hackensack, NJ (February, April, June, September, November)  
“Hands-On Endo Instrumenting the EZ-Way” – New York, NY (February)  
“The Three R’s of Rational Endodontics” – New York, NY (February, June, August, October)  
“Hands-On Endodontics Instruction” – New York, NY (March)  
“Fearless Endodontics” – Las Vegas, NV (March, June). Fullerton, CA (June). WoodDale, IL (October). Brookfield, WI (December). Skokie, IL (December)  
“Stress Free Endodontics” – Charleston, SC (May). HODEC, So. Hackensack, NJ (June)  
“Hands-On Endo Workshop” – New York, NY (May). Knoxville, TN (June). Greenville, SC (October)  
“Discovering Stress Free Endo” – Harrisburg, PA (June) Scranton, PA (November)  
“Engine Driven Express Endo” – New York, NY (July). HODEC (July)  
“One-On-One Endo Workshop” – New York, NY (August, October, November, December)  
“Express Engine Driven Endodontics” – Hicksville, NY (October)  
“A Hands-On Approach to Engine Driven Endo” – Sandy, UT (October). Plantation, FL (November)

## 2008

“A Hands-On Approach to Engine Driven Endo” - HODEC, So. Hackensack, NJ (January). Hata Rey, Puerto Rico (June). Farmingdale, NY (July). Jupiter, FL (September). Miami, FL (September). Vista, CA (November).  
“The Safe Side of Engine Driven Endodontics” –HODEC So Hackensack, NJ (February, March, May, June, September, November)  
“The Three R’s of Engine Driven Endodontics” – New York, NY (January, March, June, October)  
“One-On-One Endo Workshop” – New York, NY (January, February, March, April, May, June, July, August, September, October, November)  
“Stress Free Endo-Beyond Rotary NiTi” - HODEC, So. Hackensack, NJ (July)  
“Fearless Endodontics” - HODEC, So. Hackensack, NJ (September)  
“Discovering the Safe Side of Endo” – Paget, Bermuda (October)  
“Hands-On Instrumenting the EZ-Way” - HODEC, So. Hackensack, NJ (December)

## 2009

"The Safe Side of Engine Driven Endodontics" – HODEC, So. Hackensack, NJ (February, April, May, September, October, November)  
"Fearless Endodontics"- HODEC, So. Hackensack, NJ (January, February, October). HODEC, So. Hackensack, NJ with County Dental (May).  
"The Three R's of Engine Driven Endodontics" – New York, NY (January, February, March, May, June, September)  
"One-On-One Endo Workshop" – New York, NY (February, March, April, May, June, July, August, September, October, November)  
"Hands-On Endo Instrumenting the EZ-Way" – HODEC, So. Hackensack, NJ with St. Joseph Regional Medical Center (March). HODEC, So. Hackensack, NJ with Flushing Hospital (June)  
"Rational Endodontics" – So. Lake, TX (March). Bethlehem, PA (April). Bakersfield, CA (November).  
"Hands-On Approach to Engine Driven Endo" – Tampa, FL (April)  
"Rational Alternative to Superior Endodontics" – New York, NY (May)  
"Modern Day Endodontics" – Houston, TX (October)  
"Rational & Stress Free Endodontics" – San Diego, CA (November)  
"Stress Free Endodontics" – County Dental Group. HODEC, So. Hackensack, NJ (October)

## 2010

"Safe & Predictable Engine Driven Endodontics" – HODEC, So. Hackensack, NJ (February, March, May, September, October & November)  
"One-On-One Endo Workshop" – New York, NY (January, March, April, May, June, July, August, September, October)  
"Modern Day Endodontics" – Indianapolis, IN (January & April). Howard University, Washington, DC (May)  
"Modern Day Endodontic Techniques" – The Ninth District Dental Association, Hawthorne, NY (April). Raritan Valley Study Club, JFK Medical Center, Edison, NJ (April)  
"The Three R's of Engine Driven Endodontics" – New York, NY (January, March, June, September)  
"Discovering Stress Free Endodontics" – Long Island Dental School. HODEC, So. Hackensack, NJ (January). Jersey City Medical Residents (February)  
"Fearless Endodontic Instrumentation" – Chicago Dental Society 2010 Midwinter Meeting. (February)  
"Engine Driven – Stress Free Endo" – 2010 AGD Annual Meeting, New Orleans (July)  
"Stress Free Endo: Beyond Engine Driven NiTi" – New York County Dental Society, New York (July)  
"Rational Endodontics" – Fort Lauderdale, FL (October)

## 2011

"Safe & Predictable Engine Driven Endodontics" – HODEC, So. Hackensack, NJ (January, March, April, May, September, November)  
"One-On-One Endo Workshop" – New York, NY (January, February, March, April, May, October)  
"Rational & Stress Free Endodontics" – Montefiore Medical Center, Bronx, NY. (February). Advanced Dental Studies East Brunswick, NJ (March)  
"The Three R's of Rational Endodontics" – New York, NY (March, June)  
"Endodontics: A Predictable Therapy"- All Dent Learning Center, Glen Cove, NY. (February). NJAGD, Wall, NJ (September). All Dent Learning Center, Glen Cove, NY (November)  
"Modern Day Endodontic Post Techniques" – Bellmore Study Club, Bellmore, NY (April)  
"Stress Free Endo: Beyond Engine Driven NiTi" – New York County Dental Society, New York, NY (July)  
"Common Sense Endodontic: Excellence Without Fear and Frustration" – Brigham Young University, (Academy of LDS Dentists Conference), Provo, UT (August)  
"Giving You the Tools to use Common Sense Endodontics" - Brigham Young University, (Academy of LDS Dentists Conference), Provo, UT (August)  
"Fearless Single Visit Endodontics" – Plattsburgh, NY (October)  
"Modern Day Endodontic Techniques" – Easton, MD (October)  
"Stress Free Endodontics" – School of Stomatology: China Medical University, Shenyang, China. Dentech China 2011 Convention (November). Hebei Province General Hospital, Shijiazhuang, China. School of Stomatology; Beijing University, Beijing, China. (November)  
"Powerful Endodontics Done Simply for the General Practitioner" – Columbia University: College of Dental Medicine, New York, NY (November)  
"Rational Endodontics" – Dallas, TX (November). San Antonio, TX (November)  
"Simplified Endodontic Instrumentation" – GNYDM (November)

## 2012

- “Engine Driven Endodontics – Safe, Predictable Results While Saving Money!” – HODEC, So. Hackensack, NJ (January, March, April, May, September)
- “The Three R’s of Rational Endodontics” – New York, NY (January, March, July, October)
- “One-On-One Endo Workshop” – New York, NY (February, March, July)
- “Engine Driven, Stress Free Endodontics” – All Dent Learning Center, Glen Cove, NY. (March). Nova University, Ft. Lauderdale, FL (August)
- “Rational & Stress Free Endodontics” – Montefiore Medical Center, Bronx, NY. (March)
- “Modern Day Endodontic Techniques” – Mid Nassau Dental Study Club, Roslyn Heights, NY (March)
- “Common Sense Endodontics: Where Sophistication and Simplicity Meet” – Nation’s Capital Dental Meeting, Washington, DC (March)
- “One Visit Reciprocating Endodontics: Safe, Predictable, Successful” – Greater Long Island Dental Meeting, Melville, NY (April). Ninth District Dental Assoc. (October)
- “Dr. Musikant-On the Road to Endodontic Success!” – Elmhurst, IL (April), Lancaster, PA (August), State College, PA (August)
- “Fearless Single Visit Endodontics” – Albany, NY (May). Treasure Island, FL (May)
- “Modern Day Endodontics” – West Virginia University School of Dentistry (May). SDI Dental Show Acapulco, Mexico (October)
- “Stress Free Endodontics” – China lecture tour, Various venues and cities (June)
- “Stress Free Endodontics” – China Dental Show, XI’an China (September). China lecture tour, Various venues and cities (September)
- “Simplified Endodontic Instrumentation” – GNYDM (November)

## 2013

- “Endodontics Techniques for Safe and Predictable Results. An Intense 2 Day Hands-on Workshop” – HODEC, So. Hackensack, NJ (January, March, April, May, September, November)
- “The Three R’s of Rational Endodontics” – New York, NY (January, April)
- “One-on-One Endo Workshop” – New York, NY (January, February, March, April, May)
- “Endodontics: A Predictable Therapy”- All Dent Learning Center, Glen Cove, NY. (February)
- “Superior Endodontics”- HODEC So. Hackensack, NJ (February), Long Island College Hospital, Brooklyn, NY (May)
- “Common Sense Endodontic Solutions from Instrumentation to Restoration” – Odessa, TX (April)
- “On the Road to Endodontic Success” – Danbury, CT (March)
- “Ove Visit Reciprocating Endodontics and Post Restoration” – The Ninth District Dental Asso. Hawthorne, NY (April)
- “On the Road Map to Stress Free Superior Endodontics and More” – Florida AGD, Orlando, FL (April). Columbus, OH & Cincinnati (November)
- “Exceptional Endodontics Without Fear: A World you Never Thought of” – Jersey Shore Univ. Medical Center” Neptune, NJ (April)

## 2014

- “Endodontics Techniques for Safe and Predictable Results. An Intense 2 Day Hands-on Workshop” – HODEC, So. Hackensack, NJ (January, February, April, May, September, October, November)
- “One-on-One Endo Workshop” – New York, NY (January, February, March, April, May, June, July, August, September, October, November, December)
- “Endodontics: A Predictable Therapy”- All Dent Learning Center, Glen Cove, NY. (February)
- “Rational Endodontics” – Cleveland, OH (March). Spartanburg Dental Society, Spartanburg, SC (October). Bellmore Study Club, Bellmore, NY (November)
- “Fearless Single Visit Endodontics” – Kentucky Dental Asso. Meeting (March)
- “On The Road to Endodontic Success” – Baltimore, MD (April)
- “Common Sense Endodontic Solutions from Instrumentation to Restoration” – Jacksonville, FL (May)
- “The Three R's of Rational Endodontics” – New York, NY (June)

**2015**

“Intense Endodontics: A 2 Day Hands-on Workshop” – HODEC, So. Hackensack, NJ (January, March, May, September, October, November)  
“Endodontics: A Predictable Therapy”- All Dent Learning Center, Glen Cove, NY (March)  
“On the Road to Endodontic Success” – Deerfield Beach, FL. (April)  
“Safe and Efficient Endodontics in 3 Dimensions” – West Harrison, NY (April). Indian Dental Association. New York, NY (September)  
“Rational Endodontics. – Croton Falls, NY (May)  
“One Visit Reciprocating Endodontics: Safe, Predictable, Successful. Hawthorne, NY (May)  
“Assessing Safe and Effective Endodontic Shaping” – New Era Dental Society. Philadelphia, PA (June)  
“Stress Free Endodontics” – New York Medical College. New York, NY (September)  
“One-on-One Endo Workshop” – New York, NY (December)

**2016**

“Intense Endodontics: A 2 Day Hands-on Workshop” – HODEC, So. Hackensack, NJ (January, February, April, May, September, November)  
“One-on-One Endo Workshop” – New York, NY (January)  
“Superior Endodontics” – New York County Dental Society. New York, NY (February). Park Avenue Study Club, New York, NY (November)  
“Assessing Safe and Effective Endodontic Shaping” The Greater Long Island Dental Meeting. Melville, NY (April)  
“Safe and Efficient Endodontics in 3 Dimensions” –Indian Dental Association. New York, NY (July)  
“Common Sense Endodontic Solutions from Instrumentation to Restoration” –All Dent Learning Center, Glen Cove, NY (October)

**2017**

“Intense Endodontics: A 2 Day Hands-on Workshop” – HODEC, So. Hackensack, NJ (January, March, April, May, September, November)  
Rational Endodontics” – 9<sup>th</sup> District Dental Association, Hawthorne, NY (May)

**2018**

“Intense Endodontics: A 2 Day Hands-on Workshop” – HODEC, So. Hackensack, NJ (January)