Curriculum Vitae Ray M. Becker, D.D.S., F.A.G.D.



Profile

Dr. Becker maintains a full-time private practice with an emphasis on Comprehensive and Esthetic Dentistry in Ellicott City, Maryland where he lives with his wife of 28years Colleen, and his 3 children. Ih his spare time he enjoys Camping and Cycling, particularly endurance cycling participating in as many 100 mile Centuries each season as possible.

5096 Dorsey Hall Drive
Ellicott City, MD 21042
T 410-730-4674
F 410-730-5374
docrayb@mac.com
www.HowardCountySmiles.com

Experience

CEREC®

Advanced and one of original CEREC® users since 1991 with extensive clinical experience having used CEREC1®, CEREC2®, CEREC3®, CEREC3D®, CEREC4 BlueCam®. International keynote speaker for CEREC® in Australia, Canada, Finland, Germany and extensively throughout United States. Member of Sirona developmental team for developing and advancing CEREC® based technologies from 2004-2014

Biometrics/Total BioPAK

International Certifying Instructor for Total BioPAK. Mastership status obtained in Total BioPAK technologies. International keynote speaker for occlusion, Total BioPAK, and Biometric technologies in Finland, Germany, Canada and United States.

Paradocs, L.L.C.

Founded Paradocs, L.L.C. which creates E-based educational materials for dentist's. In addition to the Time Prism for Dentist's®, Paradocs has created a series of educational tutorial DVD's for the CEREC® method, esthetics, design and delivery.

Ray M. Becker, D.D.S., P.A.

Solo Private Practice started in 1987 delivering Comprehensive and Esthetic Dentistry. 5096 Dorsey Hall Drive, Ellicott City, Maryland 21042-7711

Respiratory Therapist 1978-1985

Carroll County General Hospital and Medical Center. Duties included obtaining blood gas testing, Pulmonary Function testing, Administering IPPB, CPAP and therapeutic medications, setup and monitor ventilators, and code blue response team. All duties performed in ER, ICU, CCU, Pediatrics.

Orderly 1977-1978

Carroll County General Hospital and Medical Center. Duties included assisting medical and nursing staff, assisted during autopsies, performed catheterizations, etc.

Education

1986-1987 Prince George's General Hospital & Medical Center

ADA approved General Practice Residency Program

Awarded: Certificate of Completion, July 1987

1982-1986 University of Maryland School of Dentistry (BCDS)

Baltimore College of Dental Surgery General Dentistry program

Degree Awarded: D.D.S., May 1986

1978-1982 University of Maryland (UMBC)

Major in Biology

Degree Awarded: B.A. Biology, May 1982

5096 Dorsey Hall Drive
Ellicott City, MD 21042
T 410-730-4674
F 410-730-5374
docrayb@mac.com
www.HowardCountySmiles.com

Certifications, Honors, and Awards

April 2010

Diplomate of Post Graduate Education Award (BioResearch's highest award) 'given on behalf of hundreds of doctors and thousands of patients worldwide benefitting from his post doctoral training of dental and medical professionals in Electrovibratography, Electromyography, and Electrography.

April 2008

Awarded Mastership Status for Total BioPAK from case presentations, oral review of various case types, demonstrating proficiency and teaching Total BioPAK to other dentists.

June 2006

Awarded Certification in Total BioPAK from 2 day certification course and successfully passing Total BioPAK test covering EGN, EMG, JVA, and TScan/EMG technologies.

March 2004

Received Academy of Laser Dentistry (ALD) certification for proficiency in soft tissue (Diode) and hard tissue lasers (ErYAG) requiring 2 day foundation course, passing didactic test and hands on practical tests with ErYAG and Diode lasers.

1997

Awarded Honorable Mention for 'Best Dentist in Columbia' by Patuxent Publishing poll of Howard County residents.

1995

Awarded 'Who's Who in America for Outstanding Professionals' for contributions in dentistry.

Certifications, Honors, and Awards (continued)

May 1995

Achieved 'Fellowship' Award in Academy of General Dentistry (F.A.G.D.) Requirements of passing full day didactic examination, minimum 500 approved and diverse credit hour courses (currently over 1500 CE hours), and 5 years continual membership in Academy of General Dentistry (currently over 24 years continual membership).

May 14, 1986

Inducted into and awarded Gold Key of Omicron Kappa Upsilon International Honorary Dental Society selected from top graduating students in Class of 1986 BCDS.

May 23, 1986

Received the singular International College of Dentist's Award for "Outstanding Achievement During Dental Studies" selected from graduating Class of 1986 BCDS.

5096 Dorsey Hall Drive Ellicott City, MD 21042 **T** 410-730-4674 **F** 410-730-5374 docrayb@mac.com www.HowardCountySmiles.com

May 23, 1986

Received the singular Maryland Academy of General Dentistry Award for "Patient Management and High Clinical Proficiency as determined by faculty of BCDS" selected from graduating Class of 1986 BCDS.

1984-1986

Inducted into and maintained membership in Gamma Pi Delta, Prosthodontic Honor Society BCDS, University of Maryland Dental School.

1984-1986

Inducted into and maintained membership in Gorgas, Odontological Academic Honor Society BCDS, University of Maryland Dental School.

May 1982

Graduated Cum Laude, received award for 'Academic Achievement' from Chancellor University of Maryland.

December 1979

Received the Employee of the Month Award from Carroll County General Hospital and Medical Center.

Professional Associations

May 1986 to present

Academy of General Dentistry (Fellowship Status)

May 1986 to present

Omicron Kappa Upsilon Phi Chapter

1994 to present

American Academy of Cosmetic Dentistry (AACD)

2004 to present

Academy of Laser Dentistry (ALD)

Professional Associations (continued)

Charter Member since 1993

Academy of Computerized Dentistry (ISCD)

1990 to present

National Society of Dental Practitioners (NSDP)

Publications

2014

Author of Chapter 'Joint Vibration Analysis (JVA)' in Research Reference textbook "Handbook of Research on Computerized Occlusal Analysis Technology Applications in Dental Medicine" Published by Elsevier Mosby November 2014, Chief Editor: Dr. Robert Kerstein. Boston Massachusetts.

2008

Compendium of Continuing Education Special Issue "Biometrics Role in Occlusion" 1 hour ADA/CERP approved for CE credit presenting a scalable model of occlusion targeting discrepancies between the teeth, muscles, and TMJ using biometrics.

2005

Dentistry Today article 'High Tech/No Touch Dentistry' reviewing a case study using ErYAG, Diode lasers and CEREC® CAD/CIM to conservatively restore a severely compromised tooth to function.

2000

Praxis International article 'Its About Time' overviewing the use of the Time Prism for Dentist's practice management program in a dental office setting.

1999

'Time Prism for Dentist's' a comprehensive practice management program written and distributed internationally through Paradocs, L.L.C. under license from Nine To Five Software. Distributed Internationally.

DVD-E based productions

2017

'Biometrics Role in Clinical Dentistry' Online educational course series created for IGI Global Publications, Hershey, PA, USA (to be released in September 2017)

2005

'R1500 CEREC® 3D' Technical release DVD for the R1500 CEREC® software release created for Sirona L.L.C.

2004

'Database Antagonist: The Complete Reference' DVD reviewing a strategy to utilize the database/antagonist method with CEREC 3D®. Distributed internationally.

DVD productions (cont.)

2003

'CEREC® Design and Esthetics & Ceramic Bytes' 2 disc DVD set reviewing smile design, methods and techniques of using CEREC® for advanced esthetics. Distributed internationally.

2002

'CEREC® Zirconia interlocking bridges and Anterior Correlation' DVD overviewing creation and stacking ceramics on zirconia bridges made with CEREC®. Optimal anterior esthetics using correlation method also illustrated. Distributed internationally.

Lectures and Presentations

5096 Dorsey Hall Drive
Ellicott City, MD 21042
T 410-730-4674
F 410-730-5374
docrayb@mac.com
www.HowardCountySmiles.com

November 2017

Milwaukee, Wisconsin. 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

September 2017

Savannah, Georgia. 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

July 2017

Milwaukee, Wisconsin. 3 day JVA Implementation in clinical practice Keynote Seminar, given to entire Tekscan/BioResearch Annual Conference Marquette University

June 2017

Nashville, Tennessee. 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

May 2017

Dallas, Texas. 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

March 2017

Seattle, Washington. 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

September 2016

Toronto, Canada. 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

July 2016

Milwaukee, Wisconsin. BioResearch Annual Conference Lecture on Implementation Strategies for Clinicians with Robert Kerstein DMD, Mark Piper DDS (Piper Institute), Bill Dickerson DDS (LVI Founder), and other various clinicians.

April 2016

Milwaukee, Wisconsin. BioResearch Headquarters 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

January 2016

Flagstaff, Arizona. Peak Dental 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

November 2016

Los Angeles, California. 2 day Biometrics interpretation and certification course given with Dr. John Droter reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

September 2015

Toronto, Canada. 2 day Biometrics interpretation and certification course given with Dr. John Droter reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

June 2016

Milwaukee, Wisconsin. 3 day BioResearch Annual Conference giving presentation on 'Advanced Application and Interpretation of Biometrics via Case Study'.

April 2015

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given with Dr. John Droter at BioResearch reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

March 2015

Midlothian, Virginia. Angus Dental 2 day Biometrics interpretation and advanced Applications course reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On.

January 2015

Palm Beach, Florida. Pankey Institute 2 day Biometrics interpretation and certification course given with Dr. John Droter reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

November 2014

Los Angeles, California. 2 day Biometrics interpretation and certification course given with Dr. John Droter reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

September 2014

Toronto, Canada. 2 day Biometrics interpretation and certification course given with Dr. John Droter reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

April 2014

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given with Dr. John Droter at BioResearch reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

June 2013

Houston, Texas. 2 day Biometrics interpretation and certification course given with Dr. John Droter at BioResearch reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

September 2013

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given with Dr. John Droter at BioResearch reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

June 2013

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given with Dr. John Nosti at Center for Professional Excellence reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

April 2013

Milwaukee, Wisconsin. 3 day BioResearch Annual Conference giving presentation over 2 days on 'Pain, Function, Dentistry' model of biometrics occlusion.

March 2013

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given with Dr. Mike Smith at Center for Professional Excellence reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

January 2013

Phoenix, Arizona. 2 day Biometrics interpretation and certification course given with Dr. Mike Smith at Henry Schein Training Facility reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

October 2012

Oahu, Hawaii. 2 day Biometrics interpretation and certification course given with Dr. Mike reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

August 2012

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given at BioResearch Milwaukee, Wisconsin reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

June 2012

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given with Dr. Roy Jolley at Center for Professional Excellence reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exams.

February 2012

Phoenix, Arizona. 2 day Biometrics interpretation and certification course given at Henry Schein training facility reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam.

January 2012

St. Petersburg, Florida. with Dr. John Nosti 2 day Biometrics interpretation and certification course given at Center for Professional Excellence reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam.

November 2011

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given at BioResearch headquarters reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam given to doctors from Canada, United States.

September 2011

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given at BioResearch headquarters reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam given to doctors from India, China, United States.

August 2011

San Diego, California. World Congress of Minimally Invasive Dentistry. 3 day conference. Lecture on Biometrics interpretation and application course and case review covering Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration.

June 2011

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given at Bioresearch headquarters reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam given to Doctors from Poland and United States.

May 2011

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given at Bioresearch headquarters reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam given to Doctors from Canada/US.

April 2011

Milwaukee, Wisconsin. Bioresearch Annual Conference 3 day Biometrics interpretation and certification course given for Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, also gave course on practice management and integration of biometrics into clinical practice.

April 2011

Portland, Oregon. Oregon Dental Conference 2 day course on Biometrics Occlusion reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On showing clinical applications for biometrics technology.

March 2011

Alexandria, Virginia. 2 day course given to Dr. Robert Barkley memorial study club on Biometrics Occlusion reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam given.

January 2011

Chesapeake Beach, Virginia. 2 day Biometrics interpretation and certification course given with John Cranham, Clinical Director for the Dawson Academy reviewing Biometrics, JVA/

November 2010

Cincinnati, Ohio. 2 day Biometrics interpretation and certification course given at Center for Professional Excellence reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS Bite registration. Lecture, Hands-On, certification exam given.

September 2010

Vancouver, Canada. 2 day Biometrics interpretation and certification course given reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS/Bite registration. Lecture, Hands-On, certification exam given.

September 2010

Sydney, Australia. Keynote Speaker Australasian Society of Computerized Dentistry CADCAMCON 5. Three day CEREC, Esthetics, Occlusion and Biometrics conference providing users with techniques and applications. Hands-On Biometrics and implementation of JVA, JVA/JT, EMG, Tscan/EMG Link.

August 2010

Milwaukee, Wisconsin. 2 day Biometrics interpretation and certification course given reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS/Bite registration. Lecture, Hands-On, certification exam given.

June 2010

Toronto, Canada. 2 day Biometrics interpretation and certification course given reviewing Biometrics, JVA/JT, Tscan/EMG Link, EGN, TENS/Bite registration. Lecture, Hands-On, certification exam given.

April 2010

Milwaukee, Wisconsin. BioResearch Annual Conference. Presentation on practice management methods for implementing practical occlusion into everyday practice.

November 2009

'CEREC in the Sun', Grand Bahamas Island. Presentation and hands on workshop on Biometrics and occlusion with ceramics and CEREC® dentistry.

April 2009

Milwaukee, Wisconsin. BioResearch Annual Conference. Presentation on fundamentals of occlusion and practice integration of Total BioPAK technologies.

March 2009

IDS, Cologne Germany. Presentation on Biometrics and occlusion with ceramic based dentistry and integration with CEREC® technology.

November 2008

'CEREC in the Sun', Grand Cayman Island. Presentation and hands on workshop on Biometrics and occlusion with ceramics and CEREC® dentistry.

May 2008

Pori, Finland. Certification and hands-on participation course and testing of Finnish doctors in Total BioPAK proficiency.

May 2008

Milwaukee, Wisconsin. BioResearch Annual Conference. Presentation on applications of biometrics in reconstructive and CEREC® based dentistry.

March 2008

Pacific Dental Conference, Vancouver Canada. Presentation and hands on demonstration using Total BioPAK and Biometrics with esthetics, ceramic based and CEREC® dentistry.

January 2008

Pori, Finland. Presentation and hands on workshop for occlusion using Total BioPAK, TScan/EMG link and practice management coursework.

November 2007

CEREC® in the Sun, St. Maarten. Presentation on 'CEREC® and occlusion with biometrics using Total BioPAK system and the role of occlusion in private practice.

August 2007

Pori, Finland. Presentation on 'CEREC® Top Ten' showing practical methods and techniques for advanced esthetics and delivery of CAD/CIM restorations.

April 2007

Milwaukee, Wisconsin. BioResearch Annual Conference. Presentation on applications of Total BioPAK and benefits to problem solving in occlusion and CEREC® dentistry.

October 2006

CEREC® 20th Anniversary Las Vegas, Nevada. Invited by Sirona L.L.C. to celebrate milestone and teach presentation on effectively using CEREC® in clinical practice for past 20years. Introduced 'top ten' CEREC® tips and pointers to overflow crowd.

October 2005

Baltimore, Maryland 'CEREC Esthetics BootCamp'. Organized, hosted, and delivered meeting at InnerHarbor with doctors from 9 different countries in attendance over 2 day lectures/workshops. Sponsored and supported by Sirona, Isolite Systems, Ivoclar, Vident, Apex Dental, PowderMeister, Coursework and hands-on workshops in lasers, esthetic design, bonding, delivery, methods for effective CEREC® CAD/CIM dentistry.

April 2005

Vancouver, Canada. Presentation on using lasers in CEREC® dentistry. Ted Maiman the inventor of world's first laser in attendance.

March 2005

Townies Annual Meeting, Las Vegas, Nevada. Presentation on esthetics and CEREC 3D® showing practical methods and techniques for advanced esthetics and effective delivery of CAD/CIM restorations.

December 2004

New York, New York, Columbia University Dental School. Presentation on CEREC® cases and teaching advanced anterior esthetics and delivery.

November 2004

Chicago, Illinois. Presentation to Chicago CEREC® study club on CEREC® with implants, advanced esthetics design, applications, clinical techniques and methods. Also extensive review of hard and soft tissue lasers with CEREC®.

July 2004

Australasian Society of Computerized Dentistry Annual Meeting, Brisbane, Australia. Keynote Speaker spent over 3 days showing practical methods and techniques for advanced esthetics and delivery of CAD/CIM restorations including hands on demonstrations and workshops.

March 2004

San Diego, California. ACDNA annual meeting. Presentation on Esthetic design and delivery using CEREC® system. Coursework showing practical methods and techniques for advanced esthetics and delivery of CAD/CIM restorations.

December 2003

New York, New York, Columbia Dental School. Presentation showing practical methods and techniques for advanced esthetics, evolving posterior anatomy, advanced prosthetics cases, bridges and delivery of CEREC® restorations.

March 2003

Atlanta, Georgia. Presentation and hands on demonstration showing practical methods and techniques for advanced esthetics, design and delivery of CAD/CIM restorations.

October 2002

Vancouver, Canada. 2 day Keynote presentation and hands on coursework showing practical methods and techniques for advanced esthetics, design and delivery of CAD/CIM restorations, practice management.

March 2002

San Antonio, Texas. ACDNA annual meeting Presentation on CEREC® showing practical methods and techniques for creating zirconia framework bridges, stacking ceramics, and using correlation for anterior restorations.

March 2000

San Francisco, California. ACDNA annual meeting Presentation on Time Prism and practice management.

October 1998

Washington, D.C., Washington Iranian Study Club Presentation showing use of computers in dentistry as well as methods and techniques for advanced esthetics, advanced prosthetics cases, and delivery of CEREC® restorations.

Media

2017

WMAR Channel 2 News, Baltimore, MD. Chosen to create a regional News segment on use of computers in dentistry diagnostics and treatment. including Temporomandibular Disorder (TMJ/TMD) describing the diagnostic process and use of Biometric technologies including the JVA, Total BioPAK, and Tscan. WMAR is a regional ABC affiliated station with a viewer base over 5 million households throughout Maryland, Delaware, Virginia.

2017

Ivanhoe News Syndicate, Orlando Florida. Chosen by Ivanhoe to create a National News segment on Temporomandibular Disorder (TMJ/TMD) describing the diagnostic process and use of Biometric technologies including the JVA, Total BioPAK, and Tscan. Syndicated and distributed to over 65 national News Channels with a viewer base over 35 million households throughout the United States.

1997

WUSA Channel 9 News, Washington, D.C. Three minute News Segment asked to analyze the differences between OTC bleaching products and In Office professionally delivered bleaching products. Shown as part of 'Health and Sciences' segment of newscast on the Noon, 5PM, and 11PM time programs.

Media (continued)

1996

WUSA Channel 9 News, Washington, D.C. Five minute News Segment overviewing my offices advanced use of computerized technology in a clinical dental office setting. Reviewed were esthetic imaging, creation of CEREC® CAD/CIM restorations and charting tools used for treatment planning and comprehensive care. Segment was promoted over a 2 day lead period and then shown as part of 'Health and Sciences' segment repeatedly over a two day period on Noon, 5PM, and 11PM programs.

1993

WUSA Channel 9 News, Washington, D.C. Three minute News Segment where I was asked to demonstrate the use of CAD/CIM technology (CEREC®) to deliver in office restorations. Segment was promoted and shown for all time slots as part of a 'Health and Sciences' segment of the regular newscast on Noon, 5PM, and 11PM programs.