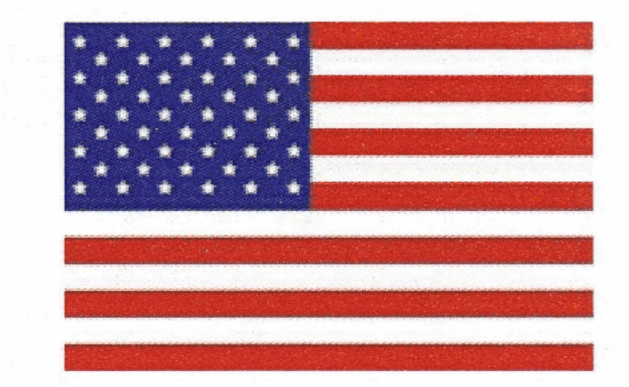
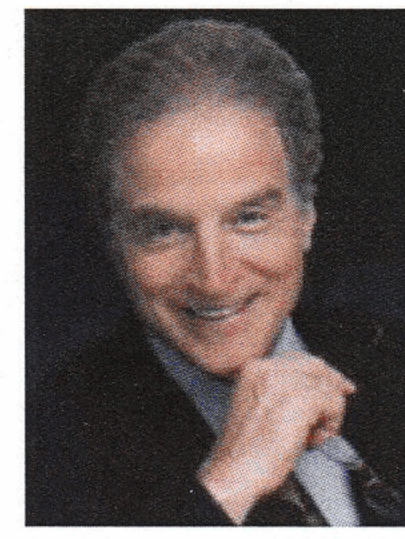


New York University College of Dentistry Linhart Continuing Dental Education Program

"Current Concepts in American Dentistry: Advances in Clinical Orthodontics"



April 28-May 1, 2016 (Thur-Sun) Japan



Dr. Raphael GREENFIELD

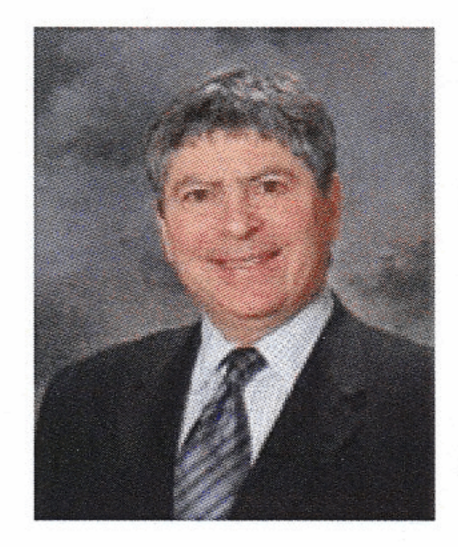
Dr. Greenfield graduated with honors from Howard University College of Dentistry in 1971. After receiving his Master of Science in Orthodontics from Boston University in 1973, he continued as a Clinical Instructor until 1976. Dr. Greenfield became a Diplomate of the American Board of Orthodontics in 1984 and was invited to exhibit at the A.A.O. meeting his board cases that year. Dr. Greenfield has lectured extensively, both nationally and internationally on his 98.5% nonextraction treatment philosophy entitled; "Coordinated Arch Development." His unique approach was presented at the American Association of Orthodontists' 1996, 2003, 2004, and 2005 annual scientific sessions. Dr. Greenfield was also asked to describe his nonextraction approach at the 1992 and 2002 College of Diplomates of the American Board of Orthodontics annual sessions. His clinical textbook on "Nonextraction Orthodontics" was published and reviewed in December, 2010.

"98.5% Nonextraction Therapy Using Coordinated Arch Development®"

Dr. Greenfield has combined his clinical expertise from treating more than 10,000+ nonextraction cases in 30+ years of practice using the "Coordinated Arch Development®" philosophy & technique – along with extensive research and exposure to 100's of Dr. Norman Cetlin's successfully treated nonextraction cases more than 25 years out of retention.

Dr. Greenfield will reveal with **profuse illustrations and diagrams**, the principles and methods necessary to properly diagnose and treat the most difficult nonextraction cases with the utmost confidence! If properly timed, the clinician will possess the knowledge to treat greater than 90% of his cases with a **proven time-tested nonextraction approach**, (70 years).

Achieving long term stability requires controlled upper and lower lst molar movements <u>SIMULTANEOUSLY</u>, in all three planes. <u>Light continuous forces</u> of similar magnitude are utilized to "coordinate" these movements. The final orientation of the molars creates <u>occlusal forces through their long axes</u>, with the absence of deflective contacts during function. <u>The molars are placed well within cancellous bone and the</u> "neutral zone" to enhance their compatibility with the periodontium and soft tissue envelope. The resultant position of the anterior segment provides proper incisal guidance and optimizes facial and dental esthetics.



Dr. Jackie BERKOWITZ

Dr. Berkowitz is a graduate of Case Western Reserve University School of Dentistry, and completed his orthodontic training at Case Western Reserve University receiving his Master of Science degree and Certificate in Orthodontics. He is a part-time Clinical Associate Professor of Orthodontics. He maintains a private practice limited to Orthodontics in Gahanna, Ohio (a Columbus suburb) and is a Diplomate of the American Board of Orthodontics. Dr. Berkowitz has lectured on the local, state, national and international level.