

GERETY ORTHODONTIC SEMINARS



PRESENTS THE ROBERT G. GERETY

ADVANCED ORTHODONTIC METHODS, MECHANICS AND TECHNIQUES

Discovering the Role of Interceptive
Treatment in Case Finishing Excellence



Instruction By:

Kay Gerety
Debra Ettle-Resnick
Damon Huffman

Joseph Schmidbauer
Michael Auld



August 11-12, 2017



Crowne Plaza Southern Hills
Tulsa, OK

ABOUT THE COURSE

In order to fine tune and detail orthodontic cases we must be willing to spend a little extra time, closely examine every minute detail, and completely understand the system of case finishing mechanics. Recent advances in materials and products can greatly enhance our case finishing mechanics. This two-day program will focus on beginning to finishing mechanics, and utilizing the proper tools to best resolve the issues in the most efficient and effective manner.

“Excellence is the gradual result of always striving to do better.”
- Pat Riley

LEARNING OBJECTIVES

- Tried and true treatment mechanics integral to case completion
- New mechanics, products, & techniques that offer efficient ways of accomplishing treatment objectives
- Learn techniques for placing individual root torque and how to determine which works best for you
- Evaluate alternative methods for torquing upper and lower incisors for anterior coupling

THE INSTRUCTORS

Kay C. Gerety

Kay received her Certified Dental Assistant Certificate from the University of North Carolina at Chapel Hill in 1975. As a practicing Dental Assistant for more than 40 years, she assisted Dr. Bob Gerety in his Straight-Wire Orthodontic courses for over 30 years, while at the same time teaching her own assistant's clinical program. Kay has lectured extensively on orthodontic integration and profitability, practice management and marketing, and effective staff utilization. Kay has developed and instructed an in-office program for training Dental Assistants for general dentistry practices. Kay is currently teaching the Robert G. Gerety Comprehensive Orthodontic Program in Tulsa, OK. Kay is an associate member of the American Orthodontic Society, and is an honored recipient of the George R. Roland Award for Outstanding Service to the organization.



Dr. Debra Ertle-Resnick

Dr. Resnick earned her Dental Assisting degree from Brainerd Technical School before graduating from the University of Minnesota, School of Dentistry with her Doctor of Dental Surgery degree. In 1992, she started five private practices in northwestern Minnesota, and began incorporating Straight-Wire Orthodontics into her practices in 1994. Dr. Resnick is a current member of Omicron Kappa Upsilon dental honor society. In 2004, she was awarded her Diplomate status from the American Orthodontic Society, and has served on their Board of Examiners. Dr. Resnick is a multiple recipient of the Robert G. Gerety Case of the Year Award, which is presented by the AOS as recognition for the highest level of clinical achievement in orthodontics.

Dr. Damon Huffman

Dr. Huffman graduated from the University of Texas Dental School at Houston in 1994. The following year he took Dr. Robert Gerety's GP Comprehensive Orthodontic course. This allowed him to incorporate orthodontics into his busy family practice. In 20 years Dr. Huffman has completed over 700 orthodontic cases following Dr. Gerety's Straight Wire techniques. He has been an active member of the American Orthodontic Society and the Academy of General Dentistry. Dr. Huffman received his Fellowship in the AOS in 2011, his Fellowship in the AGD in 2013, and his Diplomate from the AOS in 2015. In 2014 he was named Forum Master of the Gerety Orthodontic Seminars website and currently assists Kay Gerety and Dr. Joe Schmidbauer in the Robert G Gerety Comprehensive Orthodontic Program in Tulsa, OK.



Though the Straight-Wire technique is based on no wire bending, wouldn't you like to learn limited and selective wire bending to expedite case finishing? These bends can also be used initially to correct molar rotation more efficiently, create anterior intrusion and bite opening, as well as angulation bends in the finishing stages. We also want to teach the indications for effectively using auxiliary wires for tooth guidance and eruption and establishing segments within the arches for increased anchorage and control. We have many new ideas and solutions to help you solve the mystery of case finishing and believe this program will help you in your pursuit of orthodontic excellence.

This two-day course is structured for the doctor that is currently practicing the Straight-Wire technique, has a clear understanding of mechanics and the Straight-Wire philosophy, and is looking for a program to update and expose current trends and techniques in orthodontics, in particular, those applying to case finishing.

NEED HANDS-ON INSTRUCTIONS?

Do you have a particular task or procedure that you would like to see demonstrated? Bring your questions to the meeting and we will have a demonstration clinic immediately following class on Friday. Meet with the five instructors for a clinical session presenting any specific mechanic or procedure that you would like to see completed. This is also an excellent opportunity to bring any cases that you would like some help or guidance with.

Enroll Early to Ensure a Seat!

Register at GERETYORTHODONTICSEMINARS.COM

or call 918-606-2809



Dr. Joseph Schmidbauer

Dr. Schmidbauer graduated from Ohio State University, College of Dentistry in 1979, and has maintained a private practice in Oregon, Ohio for 31 years. Hand-picked to carry on America's most popular GP comprehensive orthodontics course taught for 35 years by Dr. Robert G. Gerety, Dr. Schmidbauer has completed over 2,000 cases since incorporating orthodontics into his practice in 1989. He is a member of the American Dental Association, Ohio Dental Association, International Association of Orthodontics, and the American Orthodontic Society. In 2003 Joe was awarded Diplomate status from the AOS. Joe is currently teaching the Robert G. Gerety Comprehensive Orthodontic Program in Tulsa, OK with Kay Gerety.

Dr. Michael Auld

Dr. Auld graduated Magna Cum Laude from Oklahoma Baptist University in 2005, and is a 2009 graduate of the University of Oklahoma College of Dentistry where he graduated with distinction. Michael joined his uncle's dental practice in McAlester, OK where he practices family dentistry. Michael is a member of the ADA and the Oklahoma Dental Association and participates annually in the OKMOM free dental clinic. Michael took our Comprehensive Ortho course in Tulsa in 2011 and immediately began incorporating the Gerety Straight Wire techniques into his practice. Michael has returned to our class each year and has been an invaluable mentor to our first year students. We welcome him to our team this year as an Associate Instructor!



GERETY ORTHODONTIC SEMINARS

TO REGISTER
VISIT GEREYORTHODONTICSEMINARS.COM OR CALL 918-606-2809



ACCREDITATION

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement 6/1/2014 to 5/31/2018 Provider ID# 335954

*Terms and conditions viewable during online registration.



REGISTRATION INFORMATION

Course	The Robert G Gerety Advanced Methods, Mechanics and Techniques
CE Credits	16 Total CE Hours
Prerequisite	Basic knowledge of Straight-Wire mechanics
Course Code	GERE2A17
Dates and Times	August 11-12, 2017, 9:00am – 5:00pm
Location	Crowne Plaza Tulsa Southern Hills* 7902 S. Lewis Ave, Tulsa, OK 74136 (918) 492-5000
Cost	Doctor – \$895.00 Staff – \$495.00

*When calling for reservations, specify that you are with Gerety Orthodontic Seminars. Please book reservations prior to July 11 to guarantee availability and the discounted group rate. Registration includes the 200-page course manual.





Gerety Orthodontic Seminars

4801 S. Chestnut Ave

Broken Arrow, OK 74011

www.GeretyOrthodonticSeminars.com



ENROLL EARLY TO ENSURE A SEAT!