

Hands-on Endo 2024 Intuitive Endodontics

What it Means and How to Accomplish It
With Anne L. Koch, DMD



Suffolk County
DENTAL SOCIETY

Sponsored by



DATE	TIME	LOCATION	COST	REGISTRATION	CE INFO
Wednesday October 9, 2024	9:00am – 4:00pm Breakfast and Lunch are provided!	Media Center – Lower Level 150 Motor Parkway Hauppauge, NY. 11788	ADA member: \$300 Non-ADA member: \$600 ADA Resident: \$150 COURSE MAX 25 Attendees	CLICK HERE We offer full refunds or credit up till 7days before the date of the event	7 CE Course #2024-Endo

Thirty years after the introduction of nickel titanium rotary files, we now have both heat-treated and non-heat treated instruments. Each type of rotary file exhibits different properties and both have indications for use, as well as limitations. Dr. Koch believes these metallurgy improvements should be employed to their utmost advantage. Consequently, she has developed a blend technique that combines the advantages of both heat-treated and non-heat treated files into one endodontic technique. She is very excited to share this with the Suffolk County audience.

In addition to the intuitive nature of working with a blended technique, this presentation will discuss straight line access, the use of ultrasonics in irrigation protocols, and the many applications of bioceramic technology. Among the bioceramic applications discussed will be: hydraulic condensation, perforation repairs, vital pulp therapy and pediatric use. Finally, a drill-free post system will be introduced that is completely intuitive.

A very significant aspect of this course is the hands-on workshop, and Dr. Koch is pleased to individually work with all participants. She will make certain that everyone knows how to employ the “Blend technique” effectively in all root canal types. Furthermore, Dr. Koch will perform a demonstration where all participants will be able to observe and feel how much pressure is employed with this technique. Finally, hydraulic condensation will be experienced by everyone as it is a method that combines the latest in material science with endodontic synchronicity thereby resulting in a truly passive, bonded root canal obturation.

Dr. Anne Koch

Dr. Anne L. Koch received both her DMD and Certificate in Endodontics from the University of Pennsylvania. She is also the founder and past Director of the Postdoctoral Program in Endodontics at the Harvard School of Dental Medicine. Following her clinical and academic career, Annie formed her own successful technology and development company, Real World Endo, of which she was CEO and President. Dr. Koch is the holder of multiple patents.



The author of more than one hundred and fifty articles in her prior specialty field, Dr. Koch has presented more than one thousand lectures worldwide. Dr. Koch is an active member of the ADA, AAE, MDS, and BDDS.

Dr. Koch maintains a faculty position at PENN (Department of Endodontics) as well as serving as a Senior Fellow with Penn Medicine. She also is a member of the Board of Overseers for the University of Pennsylvania School of Dental Medicine.

COURSE OBJECTIVES

1. Learn how rotary file design influences instrumentation safety and efficiency.
2. Comprehend the advantages of heat-treated files and how best to use them.
3. Discover the most effective instrument motion for shaping root canals.
4. Fully understand the need to combine the latest technology with long established, evidence-based endodontic principles.
5. Completely understand the need to utilize piezoelectric ultrasonics in both access and three-dimensional irrigation.
6. Be able to perform hydraulic condensation.
7. Understand that “The restoration of the tooth starts at the apex.”

[Register Online](#)

