Numerous design advancements have been made to endodontic instruments in the last several years. New cross-sections, changing helical angles, variable tapers and metallurgical treatments are among the factors contributing to a shifting landscape. The appropriateness of a particular instrument in a clinician’s hands remains a key component to successful RCT.

After this course the participant will:

- Understand key factors in endodontic instrument design and how they impact treatment modalities
- Compare the tactile differences in modern endodontic instrument systems with hands-on experience
- Appreciate the interrelation between shaping of the root canal and subsequent chemo-mechanical cleaning of the space

Bonus Web-Based Instruction Included

Course includes access to an additional 8 hours of accredited online learning modules on topics that will not be covered in depth at the live course. Please see confirmation upon registration for login information.

- Diagnosis and Case Planning
- Length, Control and Operation of the ProMark® Apex Locator
- Anterior Access
- Posterior Access
- Canal Preparation and Glide Path Creation
- Irrigation
- Obturation
- Post Treatment Disease