

## Achieve Endodontics Excellence: Shaping, Cleaning and Disinfecting

The latest in endodontic clinical techniques and research regarding shaping, cleaning, disinfecting, obturation, and retreatment of the root canal system will be discussed. The primary goals of these are to remove infected soft tissue and dentine, which are the primary etiologies of pulpal and periapical disease, create proper access and space to irrigate and disinfect the root canal system, provide a three dimensional seal of the root canal system during obturation.

The participant will be able to:

- Recognize molar access preparation
- Use safe NiTi rotary instrumentation for Shaping & Cleaning
- Understand irrigating techniques for canal disinfecting
- Advanced, but simple, three dimension canal obturation
- Learn techniques for successful retreatment

Presented by:

Charles Goodis, DDS, is a full-time practicing endodontist in Albuquerque, New Mexico. He received his DDS from the University of Michigan, his GPR certificate from the University of Minnesota and his certificate of endodontics from the University of Connecticut.