

EXCEED EXPECTATIONS IN ROOT CANAL THERAPY: TECHNOLOGY INTEGRATION FOR A PREDICTABLE, PROFITABLE, AND PATIENT-CENTRIC PRACTICE



INTENDED AUDIENCE

Endodontists exploring new technology, as well as current GentleWave® users leveraging the technology into their practices.

COURSE OVERVIEW

As endodontic technology evolves, so do the opportunities to elevate patient care, streamline procedures and grow a more efficient practice. Whether you're evaluating the GentleWave System or are already using it in your workflow, this course is designed to meet you where you are—and take you further.

You will gain a comprehensive understanding of the GentleWave System's mechanism of action and clinical benefits, along with practical guidance on integration into your practice. For current users, the course offers advanced clinical techniques, workflow refinements and real-world strategies to enhance efficiency, improve outcomes and build greater confidence with the system.

Led by experienced clinicians, this course blends foundational knowledge with high-impact applications—empowering you and your team to maximize the GentleWave System's potential at any stage of your journey.

COURSE OBJECTIVES

- Examine the GentleWave System's mechanism of action and the science behind its safety and clinical benefits.
- Examine methods for managing complex cases and optimizing root canal therapy, including access, shaping, obturation and instrument selection.
- Discuss simplifying and improving workflow efficiency through the integration of the GentleWave System.
- Review strategies for improving practice profitability and driving efficiency, including scheduling, billing and patient communication.
- Collaborate on real-world case studies, sharing experiences and refining techniques in a hands-on clinical lab setting.

SATURDAY, JUNE 28, 2025 | LIVE

CUMBERLAND ENDODONTICS

878 North Mount Juliet Road
Mt. Juliet, TN 37122

Didactic Session: 8:00AM – 12:30PM CT

Hands-On Lab: 1:00PM – 4:00PM CT

CE Credits Offered: 8 CEs

Maximum Attendees: 12

COURSE INSTRUCTORS



Adam Davis
DDS, MSD



Jonathan Uhles
DDS, MDS



To register, scan QR or visit:
<https://cvent.me/d31WR3>

COURSE INSTRUCTORS



Adam Davis
DDS, MSD

Dr. Adam Davis attended the University of Tennessee College of Dentistry, graduating in 2001. He spent five years serving as a general dentist in the US Navy. After fulfilling his active duty commitment, Dr. Davis entered the Endodontic Residency Program at Virginia Commonwealth University in Richmond, Virginia. He received his Certificate in Endodontics in June of 2008. In July 2008, Dr. Davis opened Cumberland Endodontics with the goal of providing residents in the Greater Nashville area with the finest endodontic care available. Cumberland Endodontics has since expanded to three locations as well as added additional doctors to the practice.



Jonathan Uhles
DDS, MDS

Dr. Jonathan Uhles is a partner in a multi-location endodontic practice outside Nashville, Tennessee. He received his DDS, endodontic certificate and MDS from UTHSC College of Dentistry in 2011 and 2014, respectively. His research on PIPS irrigation was published in the *Journal of Endodontics*, and he was the winner of the 2014 AAE/Dentsply Poster Session. Dr. Uhles has received numerous awards, including the prestigious Dr. John T. McSpadden Spirit of Service Award. In his free time, he enjoys teaching and mentoring other clinicians, traveling and spending time with his friends, family and three dogs.



Sound Science®

ACADEMY



To register, scan QR or visit:
<https://cvent.me/d31WR3>



PACE
ACADEMY of
GENERAL DENTISTRY
PROGRAM APPROVAL
FOR CONTINUING
EDUCATION

Sonendo

Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance
by any regulatory authority or AGD
endorsement.

3/1/2024 – 2/28/2027
AGD Provider ID: 396437



© 2025 Sonendo, Inc. All rights reserved. SONENDO, the SONENDO logo, SAVING TEETH. RESTORING HEALTH., GENTLEWAVE and SOUND SCIENCE are trademarks of Sonendo, Inc. Patented: sonendo.com/intellectualproperty. MM-2338 Rev 01