

# ADVANCED APPLICATION OF THE GENTLEWAVE® PROCEDURE



## INTENDED AUDIENCE

Endodontists who have recently adopted the GentleWave® Technology into their practice.

## COURSE OVERVIEW

This course is designed for new GentleWave clinicians who are looking to enhance their skills and optimize their practice through use of the GentleWave System. Led by experienced clinicians, attendees will develop an elevated understanding of the GentleWave System Mechanism of Action, review techniques for procedure optimization, and discuss best practices in patient scheduling, communication, and billing. Clinicians will submit a case study and participate in a roundtable review of several case studies.

## COURSE OBJECTIVES

- Examine methods for managing complex cases with the GentleWave Procedure.
- Review techniques for root canal therapy procedure optimization, including access, shaping, platform building, obturation, and procedure instrument selection.
- Compare resources and methods for driving profitable practice economics and efficiencies, including scheduling, billing, and patient communication.
- Review case studies submitted by attendees for group discussion and collaboration.

## COURSE INSTRUCTORS



**Adam Davis**  
DDS, MSD



**Jonathan Uhles**  
DDS, MDS

## FRIDAY, AUGUST 2, 2024 | LIVE

### CUMBERLAND ENDODONTICS

878 North Mount Juliet Road  
Mt. Juliet, TN 37122

Join us post-course for a welcome dinner and networking event. Please RSVP for the dinner on your registration link located below.

**Time:** 8:00AM – 4:00PM CST

**Course Fee:** WAIVED

**CE Credits Offered:** 6 CEs

**Maximum Attendees:** 12

### Participants are asked to submit two cases in preparation for this course:

- A case in which you have used the GentleWave System and you had great outcomes.
- A case in which you either chose not to use GentleWave (and include an explanation of why) or a case in which you did utilize GentleWave but the outcome was poor.

Please include radiographic images and a short description of each case.

Email your cases to [education@sonendo.com](mailto:education@sonendo.com) by Wednesday, July 31 to be included in the case review portion of the course.



To register, scan QR or visit:  
<https://cvent.me/gVxr7N>

## 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 and maintains a part-time appointment as Assistant Professor in the Department of Endodontics at the University of Tennessee Health Science Center (UTHSC) College of Dentistry in Memphis. Dr. Uhles received his DDS, endodontic certificate and MDS from UTHSC College of Dentistry in 2011 and 2014, respectively. He has received numerous awards, including the American Association of Endodontists Student Achievement Award, the American Academy of Oral and Maxillofacial Radiology Achievement Award, induction into the IMHOTEP Society, AAE/Denstply Poster Award, was the recipient of the Dr. John T. McSpadden Spirit of Service Award and has had his research published in the Journal of Endodontics.



**Sound Science®**

ACADEMY



To register, scan QR or visit:  
<https://cvent.me/gVxr7N>



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

