

THE ENDODONTIC EVOLUTION:

Peer-Proven Technologies to Improve Clinical Efficacy and Practice Efficiency

Laguna Hills, CA



Applied Learning Program

SATURDAY, NOVEMBER 5, 2022

Sonendo Sound Science Academy
26081 Merit Circle Suite 117
Laguna Hills, CA 92653

ENDODONTIC TECHNIQUES AND TECHNOLOGIES

Instructed by Drs. Scott Hetz and Logan Bell, this course will show you how to leverage technologies such as the GentleWave® System, CBCT and clinical dental microscopes to clean and disinfect even complex anatomies with minimal instrumentation.^{2,3} Training will incorporate review of methods for practice optimization to include schedule management, marketing techniques and referring practices.

COURSE INSTRUCTORS



Scott K. Hetz
DMD



Logan Bell
DDS, MS

COURSE OBJECTIVES

- Learn innovative techniques in root canal therapy using advancements in technology: The GentleWave System and CBCT
- Discuss best practices in conservative endodontics: reducing instrumentation and increasing dentin preservation^{1,2,3}
- Review the GentleWave System Mechanism Of Action and the science behind its safety and efficacy
- Review the return on investment and related practice management techniques with the GentleWave System, to include scheduling, marketing and practice efficiency
- Apply learnings in a hands-on clinical lab with instructor oversight (for live participants only)

LIVE | NOVEMBER 5

Didactic Session

8:00am – 12:00pm PST

Hands-On Lab

12:30pm – 3:00pm PST

Course Fee: \$795

CE Credits Offered: 7 CE's

Maximum Attendees: 10

VIRTUAL | NOVEMBER 5

Didactic Session

8:00am – 12:00pm PST

Course Fee: FREE

CE Credits Offered: 4 CE's



Scan QR to Register for Live or Virtual or visit:
<https://cvent.me/kVnraZ>



Sound Science®

ACADEMY

Applied Learning Program

THE ENDODONTIC EVOLUTION: PEER-PROVEN TECHNOLOGIES TO IMPROVE CLINICAL EFFICACY AND PRACTICE EFFICIENCY

Join us for an immersive experience where you'll observe advanced practices in preserving tooth structure^{1,2,3} while cleaning, disinfecting and debriding the root canal system. All live participants will apply learnings in a hands-on lab experience.

COURSE INSTRUCTORS



Scott K. Hetz
DMD

Scott K. Hetz DMD, is a 1997 graduate of the University of Pittsburgh School of Dental Medicine. Dr. Hetz served in the United States Air Force for 9 years including an Advanced Education in General Dentistry program. Also while on active duty, he received his specialty Certificate in Endodontics from the University of Southern California in 2004. Dr. Hetz is a Diplomate of the American Board of Endodontics, member of the Endodontic College of Diplomates and Specialist Member of the American Association of Endodontists and District of Columbia Dental Society. He volunteers as Affiliate Faculty in the Department of Endodontics Naval Postgraduate Dental School at Walter Reed National Military Medical Center. Dr. Hetz maintains a full time practice as a partner with Advanced Endodontic Associates in Washington DC.



Logan Bell
DDS, MS

An almost lifelong resident of Illinois, Dr. Bell grew up in Rock Falls. After graduating with a Bachelor of Science in Molecular and Cellular Biology at the University of Illinois at Urbana-Champaign, he spent four years in Chicago attending the University of Illinois at Chicago College of Dentistry. After graduation, he completed a general practice residency at St. Francis Hospital and Medical Center in Hartford, CT, which included extensive training in dental and facial trauma, emergency management, medicine, and oral surgery. After this, he returned to the University of Illinois at Chicago, where he obtained his Master of Science in Oral Sciences and Certificate in Endodontics. He enjoys live music and following the Cubs — a difficult task in an office full of Sox fans!



Sonendo
Nationally Approved PACE
Program Provider for
FAGD/MAGD credit. Approval
does not imply acceptance by
any regulatory authority or
AGD endorsement.
3/1/2022 – 2/28/2024
AGD Provider ID: 396437



Scan QR to Register for Live or Virtual or visit:
<https://cvent.me/kVnraZ>

¹Sigurdsson A et al. (2016) J Endod. 42:1040-48 ²Molina B et al. (2015) J Endod. 41:1701-5 ³Vandragi P et al. (2015) Oral Health 72-86