

Spring, April 17-18, 2020



A Clinician's Method For Endodontic Success: Predictability Through Simplicity

This session will place special emphasis on locating the hard to find canals prior to using a rotary instrument to establish a predictable and reproducible glide path to the root apex. An evidence based review of cutting edge instrumentation options will be presented with special emphasis on different instrument designs and mechanical movements. Lastly, enhanced irrigation protocols will be explored along with state of the art obturation techniques.

DR. DAVID LANDWEHR DDS, MS: is a practicing endodontist in Madison, WI, where he is also Chief of Endodontics for the Meriter Hospital



general practice residency program. He studied as an undergraduate at the University of Wisconsin-Madison and went on to earn his DDS at the University of Minnesota in 1994. From there he completed training in two dental specialties. First, he earned an MS degree and certificate in Oral Maxillofacial Pathology at The Ohio State University in 1997 and then completed specialty training in Endodontics at the University of Michigan in 1999. He has presented case studies and research findings both nationally and internationally. In addition, he has published several articles in various peer reviewed journals and served as an evidence reviewer for the American Dental Association. His dual certification in endodontics and oral pathology makes him uniquely qualified to diagnose sources of oral pain.

LOCATION & TIME

Embassy Suites - Airport 7901 34th Avenue South. Bloomington, MN 55425 Near Mall of America

Friday 8:00am - 5:00pm Saturday 8:00am - 4:00pm

CREDITS

14 Endodontic participation credits

Plus 18 participation credits if completing the clinical assignment

COST

\$1695 Non-Member

\$995 New AGD Dentist (first 3 yrs) \$1195 Member

COURSE TOPICS

- How to increase the accuracy of endodontic diagnosis by understanding the limitations of pulp testing and radiology.
- Clinically relevant strategies for locating typical root canal anatomies and tips for identifying hard to find canals.
- The design features and working characteristics of the most commonly used root canal instrumentation systems and their impact on clinical efficiency and predictability.
- A simple and efficient irrigation protocol for maximum disinfection of the root canal system and obturation techniques to place a dense three dimensional filling in any root canal anatomy.

Bring a guest to this course and you will both receive a \$400 discount off this course. To receive your discount please contact Ashley via email at minnesotaagd@gmail.com

Register online at mnagd.org or scan/mail this form

Name: Billing Address	AGD#
Office Phone: E-mail Address:	_Office Fax:
	Mastercard Visa CheckEnclosed (Send to -12265 Central Ave. Blaine, MN 55434)
Card Number:	SC#
Exp. Date: Signature:	Amount

Spring, April 17-18, 2020