



AN AWARD WINNER INTERNATIONAL ORGANIZATION PROMOTING EXCELLENCE IN DENTAL EDUCATION

Over 7000 Members Strong

Presents

A Must attend seminar for you and your staff

ENDODONTICS FOR GENERAL DENTIST

BY

DR MARIO E. ABDENNOUR

On

OCT 23RD, 2022 (Sunday) 9:00 am till 5:00 pm (CA Board 7 hrs C.E. units)

at

SAPPHIRE BANQUET HALLS

24989 SANTA CLARA ST HAYWARD, CA 94544

(Please print in capital letters or attach your business card)

Name DR/RDH/RDA/DA	Lic no			
Circle one	First	Middle Initial	Last	
Address				
City		State	Zip	
Cell no	Accept text me	ssage yes/no E-Mail		
ARE YOU A PDS MEMBER: YES/ NO			ARE YOU VACCINATED YES/ NO	
COMP	LIMENTARY B	REAKFAST, LUNCH &	PARKING INCLUDED	
REGISTRATION FEE			After OCT 16 th 2022	

 REGISTRATION FEE
 After OCT 16" , 2022

 Dentists Non-members
 \$109.00
 \$119.00

 Members
 \$99.00
 \$109.00

 Hygienist/R.D.A. Non-members
 \$89.00
 \$99.00

 Members
 \$79.00
 \$89.00

FOR REGISTRATION

CALL TOLL FREE 1-866-422-5573 (1-866-4-CALL-PDS) OR 909-933-9076

TO REGISTER ONLINE VISIT US ON WWW PDSOCIETY. COM

Make check payable to PDS

124 EAST F STREET SUITE #8 ONTARIO, CA 91764

Dr. D.P. Singh Nagra Chairman



Mario E. Abdennour, DMD, MMSc

Dr. Abdennour received his Doctor of Dental Medicine degree in 1989 from Washington University School of Dental Medicine where he also received the "outstanding clinical ability" award. Following his dental degree, he attended a postgraduate general practice residency at a U.S.C. affiliated hospital in California. In 2000, he received his specialty certificate in endodontics, as well as a Master in Medical Sciences in Oral Biology from the Advanced Graduate Endodontic Program at Harvard University School of Dental Medicine. Since 2000, Dr. Abdennour has held a faculty appointment as a clinical instructor and lecturer at the Advanced Graduate Endodontic Program at the Harvard School of Dental Medicine teaching micro-surgical and non-surgical endodontics.

During his specialty program, he also trained in surgical endodontics at the Karl Franz University Hospital in Austria. Upon graduation from Harvard, he was the class recipient of the Krakow Award for Clinical Proficiency in Endodontics. In addition, Dr. Abdennour has conducted endodontic research at the Forsyth Dental Institute in Boston contributing in the patent of a therapeutic endodontic agent. He has also lectured nationally and internationally at dental meetings, conventions, dental schools and endodontic programs demonstrating live endodontic surgery. Dr. Abdennour has been the President and Chairman of two component Dental Societies in New England. From 2016-2018, Dr. Abdennour was the President of the Massachusetts Association of Endodontists and currently serves on the board as Immediate Past-President.

As a member of Real World Endo's Board of Advisors, Dr. Abdennour is certified to conduct lectures and seminars on Precision-Based Endodontics.

PREDICTABLE AND EFFICIENT ROOT CANAL INSTRUMENTATION, OBTURATION AND PERFORATION REPAIR: all day lecture course

Since the introduction of Nickel Titanium Rotary Instrumentation to endodontics, we have learned much about the clinical strengths and limitations of these great instruments. With recent improvements in metallurgy, enhanced designs, and innovative rotary file motions, we need to understand how these changes affect clinical instrumentation. We must take advantage of these improvements to create an instrumentation protocol that combines Simplicity and Predictability. Furthermore, a simple yet effective method will be introduced that combines the latest material science with endodontic synchronicity for a passive bonded root canal obturation. As practicing dentists, we are committed to success. In the event of a perforation while trying to find canals, it is important to know how to use bioceramic technology to turn this event into a successful case.

At the conclusion of this lecture, participants will:

- 1- Discover advanced canal shaping, synchronized bonded obturation and a perforation repair procedure.
- 2- Understand how metallurgy and motion influences instrumentation, safety and efficiency using new rotary file designs.
- 3- Learn how ultrasonic activation helps you to achieve 3-D irrigation and accelerate tissue dissolution.
- 4- Understand how bioactive materials play an important role in endodontics.
- 5- Discover how instrumentation and obturation protocols can be combined as a comprehensive system to achieve success in different clinical situations.

EVENT SPONSORED BY PUNJABI DENTAL SOCIETY & REAL WORLD ENDO
PDS FOLLOW COUNTY PUBLIC HEALTH GUIDE AND REQUIRE COVID-VACCINE OR 48 HOUR
COVID TESTING PROOF TO ATTEND THIS EVENT