Dr. Abdennour received his Doctor of Dental Medicine degree in 1989 from the Washington University School of Dental Medicine where he also received the "outstanding clinical ability" award. In 2000 he received his certificate in endodontics, and a Master in Medical Sciences in Oral Biology from Harvard University. Dr. Abdennour currently holds a part-time faculty appointment at the Advanced Graduate Endodontic Program at Harvard where he teaches 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. Dr. Abdennour has conducted endodontic research at the Forsyth Dental institute in Boston, contributing to the patent of a therapeutic endodontic agent. He has also presented a live endodontic surgery at the Endodontic Program at the West Virginia University School of Dentistry. Dr. Abdennour has also served as the President and Chairman of two states’ component district dental societies and is the President of the Massachusetts Association of Endodontists. As a member of Real World Endo’s Board of Advisors, Dr. Abdennour is certified to conduct lectures and seminars on Precision-Based Endodontics.

FULL-DAY PRESENTATION (LECTURE AND HANDS-ON SESSION)

Endo-Restorative Synchronicity (ERS) is based on minimally invasive root canal preparations and bioceramic bonded obturation that enhances the long-term prognosis of the tooth. It (ERS) is based on a biologic approach that emphasizes debridement and disinfection rather than merely shaping for obturation. This Real World Endo presentation is highly practical and will utilize a "Case Based Learning Approach." Basic and advanced techniques will be discussed in detail. Biologic principals for successful endodontics will be presented as well as the introduction of new technology and techniques. A game-changing instrumentation and obturation system (ESX®) that incorporates the above concepts will be introduced. Furthermore, all participants will have the opportunity to validate these concepts during the hands-on session. Real World Endo remains dedicated to the preservation of the natural dentition. Let’s save some teeth!!!

DURING THIS LECTURE/HANDS-ON PARTICIPANTS WILL:

- Learn the biologic basis of success and practical clinical tips and tricks to improve success.
- Recognize the various applications of fiber-optic ultrasonics in endodontics.
- Understand the use of the very efficient ESX® NiTi rotary file and instrumentation and obturation system.
- Understand the term "Hydraulic Condensation" and its application during obturation.
- Gain insight into the use of the new bioceramic materials in both surgical and non-surgical endodontic care.
- Become familiar with a novel and very efficient (drillless) post and core preparation technique.

Please bring a file sample from your current rotary system to compare to ESX (a size 35 is ideal). In addition, bring any accessed, extracted teeth you may want to work on.

CE Credit: 6 Hours

Real World Endo® presents

Endo-Restorative Synchronicity

Mario E. Abdennour, DMD, MMSc

Dr. Abdennour received his Doctor of Dental Medicine degree in 1989 from the Washington University School of Dental Medicine where he also received the "outstanding clinical ability" award. In 2000 he received his certificate in endodontics, and a Master in Medical Sciences in Oral Biology from Harvard University. Dr. Abdennour currently holds a part-time faculty appointment at the Advanced Graduate Endodontic Program at Harvard where he teaches 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. Dr. Abdennour has conducted endodontic research at the Forsyth Dental institute in Boston, contributing to the patent of a therapeutic endodontic agent. He has also presented a live endodontic surgery at the Endodontic Program at the West Virginia University School of Dentistry. Dr. Abdennour has also served as the President and Chairman of two states’ component district dental societies and is the President of the Massachusetts Association of Endodontists. As a member of Real World Endo’s Board of Advisors, Dr. Abdennour is certified to conduct lectures and seminars on Precision-Based Endodontics.

D&S Dental

Dental Handwork Inc.


www.dnsdental.com/endodontics
Real World Endo® presents

Endo-Restorative Synchronicity

Speaker: Mario E. Abdennour, DMD, MMSc

Friday, April 7, 2017
9:00 a.m. – 3:45 p.m.

8:30–9:00 a.m. Registration | Breakfast and lunch served
Lambeau Field Tundra Terrace North - Enter at Associated Bank Gate
1265 Lombardi Avenue, Green Bay, WI 54304 • 920-569-7149
TUITION: $100 – Waived for those who send in case to D&S.
(No refunds. CE support provided by Brasseler USA®)

SKILL LEVEL: General knowledge

REGISTER: Register online at www.dnsdental.com/endodontics
Or mail, phone, fax or email Joleen at D&S Dental Laboratory, Inc.
Include dentist name, practice name, address, phone and email.
1020 Quinn Drive, Waunakee, WI 53597
Phone 800.236.3859 | Fax 608-849-7500
Email info@dnsdental.com
Make checks payable to D&S Dental Laboratory or call with
credit card information.

Approved PACE Program Provider
FAGD/MAGD Credit
Approval does not imply acceptance by a state or provincial board of
dentistry or AGD endorsement
1/1/2016 to 12/31/2021.
Provider ID # 217877

This activity has been planned and implemented in accordance with
the standards of the Academy of General Dentistry Program Approval
for Continuing Education (PACE) through the joint program provider
approval of (Real World Endo) and (D&S Dental Laboratory, Inc.).
Real World Endo is approved for awarding FAGD/MAGD credit.

Space is Limited, Register Today!
CE Credit: 6 Hours Lecture/Participation

1020 Quinn Dr.
Waunakee, WI 53597
800-236-3859
dnsdental.com

RETURN ADDRESS REQUESTED