Three-Dimensional (3-D) Endodontic Instrumentation and Obturation

Saturday, October 14, 2017
9:00 am – 4 pm (Registration 8:30-9:00 am)

$175

SYNOPSIS:
The lecture segment will concentrate on three areas. 1) How to incorporate new material science, such as bioceramic technology into your practice 2) How to perform root canal therapy in such a manner that you actually enhance the long-term prognosis of the tooth and 3) Understanding the Endo-Restorative Continuum and its implications for your practice.

At last Endodontic Evolution meets Endodontic Revolution! After two decades of research and experimentation with NiTi rotary instruments, an expandable rotary instrument has been created. New adaptive 3D files have produced a revolution in simplicity, efficiency, and safety for you and your patients. These unique instruments expand at body temperature effectively debriding and disinfecting oval and irregular shaped canals without compromising the structural integrity of the treated tooth. This body temperature transformation allows faster and safer instrumentation using fewer files than conventional techniques. The improved file-dentin interface allows minimally invasive root canal preparations that can easily be obturated using bioceramics. True 3-D instrumentation and obturation has arrived. 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. A new era has begun!

Alex Fleury, DDS, MS

Dr. Fleury received his Masters of Science Degree in Oral Biology and Certificate in Endodontics from the University of PA School of Dental Medicine. He received his DDS Degree in 1984 from the University of São Paulo. Dr. Fleury served as Director of Predoctoral Endodontics for 6 years at both Nova Southeastern University School of Dental Medicine in FL and Baylor College of Dentistry. He currently serves as Assistant Professor at Baylor College of Dentistry, working with Endodontic Residents. Dr. Fleury is currently in the full-time private practice of Endodontics in Dallas, Texas.

LEARNING OBJECTIVES:
• The basic foundations of Endodontic success.
• The concept of anatomic shaping.
• To triage Basic and Advanced cases and how to apply the correct instrumentation for each case.
• Two different instrumentation techniques for managing different canal anatomies (conventional & 3D).
• The benefits of sealer based obturation using bioceramics.
• The various applications of ultrasonics.
• How to use integrated apex locator-handpiece technology.
• To place posts using a matching post and core system. How to create straight-line access that will expedite the endodontic process.

UNLV School of Dental Medicine

Tuition: $175

Method of Payment

Check

MasterCard

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Credit Card No.

Exp. Date

Total

CVS Code

Signature

Refund/Cancellation Policy: A refund will be issued, less a $50 processing fee, per registrant with a written notice postmarked or faxed no later than 3 weeks prior (before) to the course. If attendance is insufficient, the University reserves the right to cancel the course & participants will be notified of cancellation or reschedule 1 month prior to event. In this circumstance, the University and/or the course organizers will not be held liable for any expenses incurred by participants prior to this date for flight changes or non-refundable airfares in the event of said course cancellation or rescheduling.

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The hands-on component is sponsored by

“PLEASE BRING A FILE SAMPLE FROM YOUR CURRENT ROTARY SYSTEM TO COMPARE TO ESX (A SIZE 35 IS IDEAL). IN ADDITION, ANY ACCESSED, EXTRACTED TEETH YOU MAY WANT TO WORK ON.”

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