

Hands on continuing education brought to you by:



Clinical Endodontics for the General Dentist Hands-on Workshop

Saturday, November 23rd 2019

Location:

**Maple Hill Farm Inn and
Conference Center
11 Inn Rd, Hallowell, ME 04347**

Course Fee:

Maine AGD or MDA Member \$495
Non Member \$595

Registration 8:30 - 9 am

Lecture 9 am - 12 pm

Lunch Break 12 - 1 pm

Hands-on workshop 1 - 4 pm

**Register today!
Space is limited**



Speaker Alex Fleury, DDS, MS:

Dr. Alex Fleury received his Masters of Science Degree in Oral Biology and Certificate in Endodontics from the University of Pennsylvania School of Dental Medicine. He is former Director of Predoctoral Endodontics at Nova Southeastern University and Baylor College of Dentistry. He currently serves as Assistant Professor at Baylor College of Dentistry. Dr. Fleury has served on the Scientific Advisory Board of the Journal of Endodontics, and serves as the Director of Educational Resources for Real World Endodontics. He is in full-time private practice in Dallas.

Disclosures: Real World Endo, Brasseler USA

In this hands-on workshop, sponsored by Real World Endo, their new “Blend Technique” will be introduced, and participants will learn how to use it effectively in all root canal types. After attending this workshop, you will improve your instrumentation predictability, while dramatically reducing instrument separation. Furthermore, a simple yet effective obturation method will be introduced that combines the latest in material science with endodontic synchronicity for passive, bonded root canal obturation.

Join Dr. Fleury in this down-to-earth course with a real world approach to Endodontic treatment.

All participants will have the opportunity to validate these concepts during the workshop. Get ready to improve your instrumentation predictability and gutta percha cone-fit while dramatically reducing instrument separation. Real World Endo remains dedicated to the preservation of the natural dentition.

AT THE CONCLUSION OF THIS PRESENTATION, PARTICIPANTS WILL:

1. Learn how rotary file design influences instrumentation safety and efficiency.
2. Comprehend the advantages of heat-treated files and how best to use them.
3. Discover the most effective instrument motions available for shaping root canals and their advantages and limitations.
4. Fully understand the need to combine the latest technology with long established, evidence-based endodontic principles.
5. Completely understand the need to utilize piezoelectric ultrasonics in both access and three-dimensional irrigation.
6. Fully appreciate the benefits of bioceramic obturation and the incorporation of matching posts.
7. Recognize that 'Great Endodontics' can be accomplished in both a safe and simple manner. The key is to combine new technology with long established, evidence-based endodontic principles.

CE Registration Form

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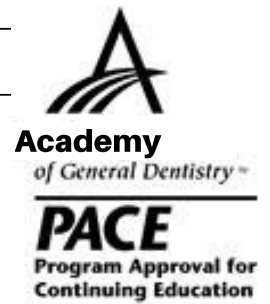
Make checks payable to: Maine Dental Association

Registration is also accepted by fax 207.622.6210 or email: info@medental.org

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