*AN AWARD WINNER INTERNATIONAL ORGANIZATION*

A





PROMOTING EXCELLENCE IN DENTAL EDUCATION   
Over 7000 Members Strong

**Presents**

A Must attend seminar for you and your staff

**ENDODONTICS MADE EASY FOR GENERAL DENTIST**

**BY**

**ALEX FLEURY DDS, MS**

**QUIET CANNON**



**On   
SEPT 22ND , 2024 (Sunday) 9:00 am till 5:00 pm   
(CA Board 7 hrs C.E. units)   
at**

**901 VIA SAN CLEMENTE, MONTEBELLO, CA 90640**

(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 message yes/no E-Mail\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ARE YOU A PDS MEMBER: YES/ NO**

***COMPLIMENTARY BREAKFAST, LUNCH & PARKING INCLUDED***

|  |  |  |
| --- | --- | --- |
| REGISTRATION FEE |  | After SEPT 15th , 2024 |
| Dentists Non-members | $99.00 | $109.00 |
| Members | $89.00 | $99.00 |
| Hygienist/R.D.A. Non-members | $79.00 | $89.00 |
| Members | $69.00 | $79.00 |

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**](http://PDSOCIETY.COM)

Make check payable to

Dr. R. Salwan

President



PDS

124 EAST F STREET SUITE #8 ONTARIO, CA 91764

Dr. D.P. Singh Nagra

Chairman



A person in a suit and tie

Description automatically generated

**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 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 Florida and Baylor College of Dentistry. He currently serves as Assistant Professor at Baylor College of Dentistry, working with Endodontic Residents.

Of particular pride is being named the recipient of the “Edward E. Osetek Award” for best new Endodontic Educator of the year by the American Association of Endodontists. In addition, Dr. Fleury is honored to have been the recipient of the “Richard F. Weiss Achievement Award presented by the Louis I. Grossman Study Club (University of Pennsylvania). He also served on the Scientific Advisory Board of the Journal of Endodontics, and as well serves as the Director of Educational Resources for Real World Endodontics.

Dr. Fleury is currently in the full-time private practice of Endodontics in Dallas, Texas.

**Safety and Simplicity in Root Canal Instrumentation and Obturation: myths, metal and motion**

Nearly 32 years since the introduction of Nickel Titanium Rotary Files to endodontics, we’ve learned much about the clinical strengths and limitations of these great instruments. As a result of recent improvements in metallurgy, enhanced designs, and innovative rotary file motions, we now need to understand how these changes affect clinical instrumentation. Furthermore, in parallel to improvements in instrumentation technology, root canal obturation has been revolutionized in the area of cement/sealer technology. These obturation improvements are allowing more efficient obturation techniques at lower costs. Finally, combining improvements on both instrumentation and obturation front is now allowing us to create more efficient instrumentation and obturation techniques that are safe, simple, and predictable. This presentation will include specific emphasis on access, irrigation, instrumentation, and obturation.

During this lecture, participants will:

1. Learn how rotary file design, metallurgy and motion influences instrumentation safety and efficiency.
2. Comprehend the advantages of bioceramic based obturation and clinical techniques for its implementation.
3. Discover how instrumentation and obturation protocols can be combined as a comprehensive system to achieve both efficiency and predictability in most clinical situations.

THIS EVENT IS SPONSORED BY PDS AND REAL WORLD ENDO