*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

**ANTERIOR DIRECT COMPOSITE RESTORATION-THE ULTIMATE SOLUTION**

**BY**

**MEHRDAD RAZAGHY DDS**

**QUIET CANNON**



**On
NOV 17TH, 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 NOV 11th , 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



Mehrdad Razaghy DDS

 Dr. Razaghy’s extensive background in research began in 2014 when he spent a full year focusing on multiple projects in the field of neurosurgery. He was part of six major publications at David Geffen School of Medicine of UCLA with a focus on spinal cord diagnostics and motor dexterity. His passion for creation and research carried through his path in dentistry and allowed him to be involved in various research projects. His journey in dental research began by joining Dr. Pascal Magne’s research laboratory at Herman Ostrow School of Dentistry of USC. Since then, alongside teaching, he has been part of multiple research and clinical projects under close mentorship of Dr. Pascal Magne. Together with his mentor, Dr. Razaghy has contributed to various books, journals, publications, and educational modules in the world of restorative and biomimetic dentistry. Dr. Razaghy has been part of publications in the esteemed Journal of Dental Materials and International Journal of Esthetic Dentistry and currently practices general and restorative dentistry in Los Angeles, besides mentorship of a few selected students. He is an active International lecturer and currently teaches multiple continuing education modules in the fields of dental photography, additive dentistry, resin bonding, digital smile design, rubber dam isolation, and bonded porcelain ceramic restorations. He is currently the youngest member of a prestigious national group of dentists called the Bio-Emulation.

Anterior Direct Composite Restorations- The Ultimate Additive Solution

Anterior direct composite restorations are commonly regarded as one of the more intricate procedures within the realm of everyday dentistry. This particular aspect of dentistry requires the expertise of both the dental technician and the restorative dentist. Throughout this lecture, we will explore the significance of adhering to a straightforward checklist that can significantly enhance the predictability of direct resin restorations in the anterior region. Our focus will encompass the latest bonding protocol, which falls under the purview of Biomimetic Dentistry. By delving into numerous clinical examples, we will gain insights into a streamlined workflow that facilitates the attainment of reliable outcomes when working with composite materials in the anterior region. We will underscore the importance of case design, morphology, shade selection, and finishing techniques.

Topics that will the covered include

1. Everyday bonding check-list following the biomimetic protocol

2. Case design, preparation, and shade selection for anterior direct restorations

3. Critical considerations in choosing color in direct anterior restorations

4. Isolation, layering, and finishing

5. Clinical Examples of smile transformations with direct anterior composite

THIS EVENT IS SPONSORED BY PDS AND GC AMERICA