Anterior Esthetics: Smile Design to Post-Treatment Maintenance & Esthetic Class IV Using Simplified Layering Techniques

by Dr Tennent Emerson

Faculty of Dentistry, Universiti Teknologi MARA
12th August 2017

Dr Tennent Emerson
BDS (Adelaide), BSc (Hons)(Melbourne),
BBioMedSc (Melbourne)
Brighton Dental Group
Australia

Dr Tennent Emerson completed the Bachelor of Biomedical Science and Bachelor of Science (Degree with 1st Class Honours) degrees at The University of Melbourne before completing the Bachelor of Dental Surgery degree at The University of Adelaide.

Tennent practiced in Hobart, Tasmania, in a group private practice with a focus on aesthetic dentistry, for several years. He has relocated back to Melbourne where he has practiced in Brighton, since 2011. He is a dental product consultant and has been invited to attend key opinion leader meetings locally and internationally. He has presented in Australia and completed numerous continuing professional development courses throughout Australia and internationally.

Tennent enjoys practicing all aspects of modern dentistry; however he has a particular interest in aesthetic dentistry utilizing modern adhesive technologies and techniques, and in the preservation of a patient’s natural tooth structure.

Anterior Esthetics: Smile Design to Post-Treatment Maintenance

Lecture Synopsis:

Due to increasing popularity of minimum intervention and aesthetic dentistry, the public members/laymen have higher expectations and are becoming increasingly critical of our treatment plans and artwork. They always expect and demand the best of aesthetics in dental conservation.

Therefore, with today’s evolving dental technology and myriad composite resin materials, restoring lifelike composite resin restorations is much more predictable than ever before.

This lecture will emphasize the concepts smile design in relation to anterior esthetics focusing on treatment planning, clinical challenges, composite resin build-up techniques as well post-treatment maintenance. The underlying art and science will be shared and discussed in detail with the aim to create a highly aesthetic, predictable and long term success of composite resin restorations.

Esthetic Class IV Using Simplified Layering Technique

Workshop Synopsis

This workshop is designed to give a comprehensive and modern insight into anterior composite restorations using simplified, consistent and easily reproducible resin composite layering technique. The participants will learn how to artistically create a composite resin restoration that mimics natural tooth morphology. Besides, they will learn the latest advancement of dental materials and technology to simplify these procedures and maximize the clinical outcomes.
Dr Tennent Emerson’s

Anterior Esthetics:
Smile Design to Post-Treatment Maintenance &
Esthetic Class IV Using Simplified Layering Techniques

12th August 2017 (Saturday)

Faculty of Dentistry, Universiti Teknologi MARA
Sungai Buloh Campus
Jalan Hospital
47000 Sungai Buloh
Selangor Darul Ehsan

GPS Coordinates: 3.2206776, 101.5942632

Tentative Itinerary

8.00am  Breakfast & Registration
8.30am  Anterior Esthetics: Smile Design to Post-Treatment Maintenance (Lecture)
10.00am Tea Break
10.30am Continuation of Lecture
12.00pm Lunch
12.45pm Esthetic Class IV Using Simplified Layering Techniques (Hands-On)
3.30pm   End

Registration Form

Full Name: .................................................................
Clinic Name: ...............................................................
Address: ........................................................................
Contact No: ..............................................................
Email: .........................................................................

☐ I would like to request for vegetarian meal.

Fees

☐ RM300 — Early Bird  ☐ RM380 — Lecture & Hands-On  ☐ RM80 — Lecture Only

Please register by Friday 31th July 2017 for the above early bird discount.

Payment can be made to:
Online banking to Bendahari UiTM Bank Islam Account No 14069010023457. Please submit this form & payment receipt via email to Dr Noorharliana Mohamed Zohdi (noorharliana@salam.uitm.edu.my). Please contact Dr Noorharliana (+6012 659 0124) for any registration inquiries.

3M Malaysia Sdn Bhd (7251-V)
Level 8 Block F, Oasis Square
No 2, Jalan PJU 1A/7A
Ara Damansara
47301 Petaling Jaya
Selangor, Malaysia
+603 7884 2888 (Office)
+603 7884 2902/9 (Fax)