dentistry is advancing

Australian Lecture and Hands-on Course 2006



Composite Artistry
Creating Anterior Masterpieces







Dr. Newton Fahl

Perth: Wednesday, August 16

Sydney: Friday, August 18

Melbourne: Saturday, August 19

Brisbane: Wednesday, August 23



Gold Sponsors:





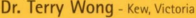
COMPOSITE ARTISTRY: CREATING ANTERIOR MASTERPIECES Dentists will:

Understand the role composite resins play in today's Dentistry.

- Be less invasive in preparing sound teeth to be restored while achieving utmost longevity and esthetics.
- Envision Composite Artistry as a major financial part of his/her income and learn to charge accordingly.
- Offer patients a treatment alternative that determines a higher case acceptance.
- Get inspired and motivated to be a better professional.

DREAM TEAM

The Dream Team facilitators have been hand selected by Dr Newton Fahl and will provide assistance through your hands-on experience. Both Dr Wong and Dr Yung have completed extensive training at the Fahl Institute in Curitiba, Brazil making them ideal assistant instructors to Dr Newton Fahl.



Dr Terry Wong runs an Aesthetic based General Practice in Kew, Melbourne, Australia and in Shanghai, China. He obtained his B.D.Sc. in 1987 from Melbourne University and is a graduate of POS orthodontics. In 1999 he attended the Las Vegas Institute USA and received training in Advanced Anterior and Posterior Aesthetics. In 2000 he attended the Fahl Institute of Dental Art and Science in Brazil. There he received personal tuition in the art

of resin bonding from Dr. Newton Fahl. In Australia, Dr. Wong conducts handson workshops on resin bonding and teaches the fundamentals in Cosmetic Dentistry. He is also an evaluator of dental materials for major Dental companies and presently lectures on the topic of Aesthetic Dentistry to Dental undergraduates at Melbourne University.



Dr. Dylan Yung - Auckland, New Zealand

Dr. Dylan Yung is a leading cosmetic dentist in private practice in Auckland, New Zealand. He graduated from the University of Otago with a Bachelor of Dental Surgery in 1992. He is an active member of the American Academy of Cosmetic Dentistry, the NZ Dental Association and Auckland Dental Association. He is also director and founding member of the NZ Academy of Cosmetic Dentistry and the dental education company 'Horizon Concepts'.



Dr. Yung brings a wealth of knowledge from his extensive training at the Fahl Centre for Aesthetic Dentistry in Brazil and the Las Vegas Institute for Advanced Dental Studies in the USA where he has also served as an honorary international clinical instructor. He regularly travels nationally and internationally lecturing on the latest aspects of cosmetic dentistry to other dentists.

Detach and return to Dental Educators Australia





Dental Educators Australia P.O. Box 279 , Caulfield South, VIC 3162 Tel: (03) 9523-9261 Fax: (03) 9523-6155

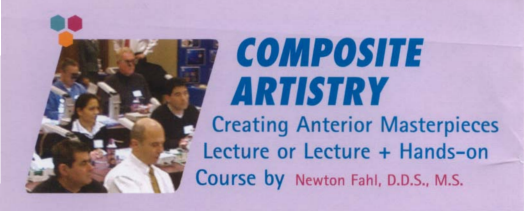
Web: www.dentaled.com.au

) I WILL ATTEND THE FULL D	AY - MORNING LECTURE AND AFTERNO	ON HANDS-ON \$999
I WILL ATTEND THE ½ DAY	PROGRAM MORNING LECTURE ONLY \$2	299
PERTH SYDNEY	MELBOURNE BRISBANE	
NAME (PLEASE PRINT CLEA	ARLY)	
ADDRESS		
CITY	STATE	POSTCODE
PHONE	FAX	
E-MAIL		
PAYMENT:		
CHEQUE ENCLOSED (VISA MASTER CARD BA	NK CARD
CREDIT CARD NUMBER		
NAME AS IT APPEARS ON C	ARD	
EXPIRY DATE		
AUTHORISED AMOUNT		
AUTHORISED SIGNATURE		
	WILL CATER FOR VEGETARIANS. WE WII AL NEEDS. PLEASE NOTE THEM BELOW.	

Gold Sponsors:



ATTEND TO YOUR REQUEST, WE WILL ADVISE YOU AS SOON AS POSSIBLE.



Dr. Newton Fahl Jr. received his DDS degree from Londrina State University, Brazil, in 1987. In 1989 he received the Certificate in Operative Dentistry and Master of Science degree from the University of Iowa, USA. After returning to Brazil, he settled in Curitiba, where he maintains a private practice emphasizing aesthetic and cosmetic dentistry.

Dr. Newton Fahl, Jr. is a member of the American Academy of Esthetic Dentistry (AAED), and founding member and past-president of the Brazilian Society of Aesthetic Dentistry (BSAD). He is a MCG-Hinman Foundation fellow.

Dr. Fahl has published several enlightening articles on direct and indirect bonding techniques. He is on the editorial board of the European Journal of Esthetic Dentistry, and of Practical Procedures & Aesthetic Dentistry – PPA&D. He is an active consultant for several manufacturers in the development and refinement of new materials and techniques.

Since 1990, Dr. Fahl has dedicated himself to teaching aesthetic restorative dentistry at a post-graduate level and has accumulated much experience in the art and science of teaching from extensively lecturing internationally. His presentations encompass 1 day lectures, hands-on sessions and courses, and live patient clinics. Dr. Fahl has helped numerous colleagues from all over the globe envision a broader clinical perspective through teaching practical, attainable techniques in adhesive and cosmetic dentistry. He is director of the *Fahl Art & Science in Aesthetic Dentistry Institute* in Curitiba, Brazil where he conducts hands-on and courses on direct and indirect adhesive restorations.

Among his many areas of interest, Dr. Fahl takes the greatest pleasure in direct adhesive aesthetic Dentistry. He feels this is an area frequently underestimated in its applications due to lack of familiarity with more elaborate techniques and improved materials, whose proper implementation should elicit long-lasting and life-like aesthetic results. Composite Artistry accounts for a significant percentage of Dr. Fahl's practice income, and he is eager to share his passion and knowledge about this subject with those who attend his courses.



Morning Lecture:

This course will focus on introducing a philosophy of how to conservatively, effectively and artistically perform aesthetic direct anterior composite restorations based on principles of emulating proper form, colour and function. Aspects related to the diagnosis, treatment planning and execution of such restorations will be thoroughly addressed. A step-by-step procedural approach to solving day-to-day anterior direct restorative challenges, which include shade selection, colour mapping, colour mock-up, tooth preparation, composite resin selection and artistic implementation will be presented. In his presentation, Dr. Fahl brings composite restorations to an art form, from invisible class IV restorations, direct veneers and diastema closure to the non-orthodontic correction of misaligned teeth.

An in-depth discussion of the predictable application of smile design concepts to the esthetic and functional rehabilitation of the anterior dentition with direct composite restorations will be presented. Inter-disciplinary approaches involving orthodontics and minor periodontal esthetic surgery to enhance anterior direct restorative procedures will be introduced. Aspects of clinical relevance such as how to create seamless transitions from tooth substance to the synthetic composite restoratives by correct finishing and polishing techniques will be thoroughly discussed. The necessary armamentarium, from instruments to restorative materials, for the predictable and stress-free realization of such restorations will be introduced as clinical cases are meticulously discussed.

Morning Lecture Course Objectives:

- Discuss treatment alternatives to anterior ceramic restorations that can elicit superbly aesthetic and long-lasting results.
- Teach the polychromatic layering technique to mimic the natural dentition.
- Introduce and discuss ideal physical and colour properties of aesthetic composite restorative systems to allow the clinician to be able to select a composite that meets his/her needs.
- Utilize aesthetic principles of composite resin shade matching and placement techniques to improve aesthetics and placement time with composite resin restorations.
- Discuss finishing and polishing techniques for achieving proper anatomy, function and an enamel-like appearance.
- Introduce and discuss several aesthetic composite restorative systems and their multi-faceted utilization in direct composite procedures.
 Present interdisciplinary approaches and form-function treatment planning for enhancing anterior aesthetics with composite resins.
- anterior aesthetics with composite resins.
 Present the rationale for enhancing operative effectiveness and practice income through

Afternoon Hands-On:

direct composite procedures.

This course will provide the dentist hands-on instruction in how to conservatively, effectively and artistically perform aesthetic direct anterior composite restorations based on principles of emulating proper form, colour and with state-of-the-art composite resin systems. Exercises will involve the restoration of a large Class IV build-up and a direct resin veneer on upper central incisors. Correct shade selection as well as efficient material placement to create polychromatic, life-like, invisible restorations will be covered. Finishing and polishing procedures including the armamentarium necessary to achieve an ideal match with the restored tooth and the adjacent dentition will be presented.

Dream Team

Dentists attending this course will be assisted by Dr. Fahl's hand selected dream team of dentist facilitators whom will assist you with the procedures. The participants will learn hands-on how to methodically implement the techniques presented, as they watch Dr. Fahl demonstrate the procedures live step-by-step.

Afternoon Hands-On Course Objectives:

- Teach the polychromatic layering technique to mimic the natural dentition.
- Discuss treatment alternatives to anterior ceramic restorations that can elicit superbly aesthetic and long-lasting results.
- Introduce and discuss ideal physical and colour properties of aesthetic composite restorative systems.
- Utilize aesthetic principles of composite resin shade matching and placement techniques to improve aesthetics and placement time with composite resin restorations.

Discuss finishing and polishing techniques for achieving an enamel-like appearance.



🚰 REGISTRATION INFORMATION

SPACE IS LIMITED REGISTER NOW!

Registrations will be processed on a first come first serve basis. This course is expected to sell out and since seats are limited be quick to avoid disappointment.

Time:

Registration: 8:00 - 8:30 am

Morning Lecture: 8:30 am - 12:30 pm

Lunch Break for Full day dentists: 12:30 - 1:30 pm

Afternoon Hands-on: 1:30 - 6:00 pm

Fees: Prices are gst inclusive

Morning Lecture Only: \$ 299

Includes: Arrival coffee/tea, morning tea, and notes

Full Day including; Morning Lecture and Afternoon Hands-on: \$ 999

Includes: Arrival coffee/tea, morning tea, buffet lunch, afternoon tea, notes, models,

instruments, materials and equipment for use during Hands-on course.

Venues:

Perth: Wednesday, August 16 at Sheraton Perth

Sydney: Friday, August 18 at Star City

Melbourne: Saturday, August 19 at Carlton Crest Brisbane: Wednesday, August 23 at Carlton Crest

How to Register:

Pay by credit card: Visa, Master Card or Bank Card accepted

Fill in registration form other side and fax to:

Dental Educators Australia Fax: (03) 9523-6155

Pay by cheque:

Fill in registration form other side and mail your cheque payable to:

Dental Educators Australia

P.O. Box 279, Caulfield South, VIC 3162, Australia

Questions or Queries:

Ring Dental Educators Australia on: (03) 9523-9261

Payment policy:

Pre-registration is required for either 1/2 day or full day course. Full fee is required at time of registration. Seating is limited so spots can not be held without complete registration and payment.

Confirmation:

A paid invoice and confirmation will be mailed to you upon processing. If you do not receive one, please ring our customer service staff on (03) 9523-9261

Cancellation Policy:

Cancellation must be placed in writing and faxed to: (03) 9523-6155. Deadline to cancel is 3 weeks prior to the seminar in which you are registered for a full refund. Regrettably, cancellations received after the deadlines do not qualify for a refund. If, in the event you are unable to attend, you may transfer your seat to another dentist if we are notified in writing.

Dental Educators Australia reserve the right to cancel the seminar at any time with no responsibility to applicants other than to fully refund monies paid for the registration.

CPD: Continuing Professional Development Accreditation



Morning Lecture Only is approved by the Dental Practice Board of Victoria for 3.5 hours of Scientific CPD credit.

Full Day Morning Lecture and Afternoon Hands-on is accredited by the Dental Practice Board of Victoria for 7.75 hours of Scientific CPD credit.



Morning Lecture Only is approved by the New Zealand Dental Association for 3.5 hours of Scientific CPD credit.

Full Day Morning Lecture and Afternoon Hands-on is accredited by the New Zealand Dental Association for 7.75 hours of Scientific CPD credit.