Fibre-Reinforced Resin Bridges and Aesthetic Composite Dentistry: A Combined Hands on Program

COURSE SUMMARY
This comprehensive program aims to provide participants with clinical information and “Hands-On” training in utilising various fibre reinforced materials to construct fully functional anterior and posterior bridges. In addition, dentists will be trained on cost saving aesthetic composite techniques utilising state of the art strength resins to allow these functional bridges to blend in seamlessly with the surrounding dentition.

PAYMENT DETAILS
Register online www.dentaledglobal.com (COURSES)
or Direct Bank Transfer
Account Name: Dental ED Pty Ltd   BSB: 013 374   Account Number: 4989 63559
Swift Code: ANZBAU3M (include swift code for international transfers) Please include your name and ref: AnthonyIan.
or Fax Credit Card registration to +61 (3) 9386 4141
Hands-on Program 6th-7th August □ Hands-on Program 13th-14th November □
Charge to: Mastercard □ Visa □ Card Number: □□□□□□□□□ Expiry ___ / ___
Full Name __________________________________________________ Address  ______________________________________________________
State _______ Country ________________________Postcode _______ Phone ________________________Email _________________________

VENUE LOCATION
Esplanade Hotel Fremantle
by Rydges (Perth)
Corner of Marine Terrace & Essex Street, Fremantle, Western Australia 6160

Dental Solutions (Melbourne)
1233 Collins Street, Melbourne VIC 3000

Registration
Hands-on Course $1700 +GST

DR IAN MEYERS
&/OR
DR ANTHONY MAK

Fibre-Reinforced Resin Bridges and Aesthetic Composite Dentistry: A Combined Hands-on Program
CE POINTS 14 TOTAL
Fibre-Reinforced Composite Resin Bridges

### Course Outline
- Fibre reinforced composites – material types and indications for use.
- Case selection, treatment options and clinical techniques.
- Creating high strength, aesthetic and functional posterior fibre-reinforced composite resin bridges.
- Hands-on construction techniques.
- Longevity and maintenance of restorations.
- Understanding advantages and disadvantages of different resin reinforcing materials.
- Develop skills in handling reinforcing fibres with different composite resin materials.
- Undertake construction of anterior and posterior resin reinforced composite resin bridges.
- Learn direct, semi-direct and indirect techniques for restoration.

### Day 1 — Dr Ian Meyers

In recent years, fibre-reinforced resin composites have gained greater acceptance in clinical and laboratory applications. The combination of good aesthetics and high fracture toughness, as well as enabling minimally invasive procedures, provides the clinician with many alternative treatment options for patients. The most significant advantages been cost effectiveness, conservation of tooth tissue and reduced treatment time. Fibre-reinforced bridges can also be very useful in replacing missing anterior and posterior teeth, either as a short term solution or for long term aesthetic and functional outcome. In many cases, the short term use over healing implant sites provides a more comfortable and acceptable alternative to partial dentures. These fibre-reinforced bridges can be made directly on teeth or pre-made in the laboratory providing great flexibility in available techniques.

This course will provide clinical information and ‘hands-on’ training with various fibre-reinforced materials combined with a range of aesthetic and high strength composite resins. Techniques for creating aesthetic anterior and fully functional posterior fibre-reinforced bridges will be discussed and demonstrated. Participants will be able to construct, using various fibre-reinforced materials, direct and semi-direct bridges. In addition, material handling, clinical hints and tips will be highlighted to assist in ensuring successful patient outcomes.

Dr Anthony Mak obtained his Bachelor of Dental Surgery from Sydney University and then went on to complete his Post Graduate Diploma in Clinical Dentistry (Oral Implants). He graduated with multiple awards and since then has worked with some of Sydney’s most renowned practitioners. His interests lies in dental technologies and advances in materials and techniques. He has a unique understanding in Cad-Cam Digital dentistry and currently runs two practices in metropolitan Sydney focussing on comprehensive and implant dentistry.

Anthony has a thorough understanding of direct vs indirect dental restorations and has lectured locally at various study clubs. He is also a clinical consultant for ZFX, a global leader in Dental Cad-Cam technologies.

### DEMONSTRATION AND HANDS-ON
- Exceptional class four restorations using The Highly Aesthetic Direct Restorative approach.
- Aesthetic veneering and layering of the fibre-reinforced bridge in the anterior region.
- Exceptional class IV restorations using a simplified.

Aesthetic Composite Techniques

### Day 2 — Dr Anthony Mak

This practical interactive course is designed to teach dentists how to apply contemporary direct composite techniques that can then be utilised to produce a truly high quality aesthetic result.

Understanding new generation composite materials, particularly there colour properties and how to effectively colour match which can considerably shorten chair-side time as well as produce stunning aesthetic outcomes.

In this hands on course, you will learn that composite layering does not need to be time consuming or complicated and you will be shown all the tips and tricks to achieve outstanding restorations.

### Course Outline
- Understanding the science of colour and how this translates in the natural dentition and in composite materials.
- Throw away the complicated shade guide - learn the skills to make shade matching simple and accurate.
- Learn how to create The Highly Aesthetic Direct Restorative Option.
- Achieve better case acceptance in the new era of dentistry with high end anterior aesthetic restorations.
- Be able to predictably create simple anterior aesthetic restorations with 2 shades.
- Learn the basics of Digital Clinical Photography - the core to improving your technical skill.
- Understand the newest generation in Fibre reinforced composites.
- Offer your patients with another option in large cavities without the negatives of indirect restorations.
- Learn to create a highly aesthetic direct posterior restoration comparable to ceramics.

### Demonstration and Hands-On
- Exceptional class four restorations using The Highly Aesthetic Direct Restorative approach.
- Aesthetic veneering and layering of the fibre-reinforced bridge in the anterior region.
- Exceptional class IV restorations using a simplified.