

# Aesthetic Smile Correction in Composite Resin

**Date**  
Friday 21 February 2014

**Time**  
9:00am - 5:00pm  
(registration 8:30am)

**Venue**  
Straumann Training Centre  
for Education  
7 Gateway Ctr,  
Port Melbourne, VIC 3207

**Presenter**  
Dr Terry Wong

**CPD**  
6 Hours

**Format**  
Lecture & Hands-On Workshop  
(Limited places available)

**Fee**  
\$1000

This one day program will focus on direct placement of composite resin for the correction of aesthetic issues ranging from mis-shaped or mis-aligned teeth to discoloured teeth.

The morning lecture will highlight the important aspects of smile design. Participants will gain a better understanding of how to select shades of composite resin and how to manipulate and place layers of different shades of composite to produce an improved aesthetic outcome.

## About the Presenter

**Dr Terry Wong**  
General Practitioner, Melbourne  
Dr Terry Wong graduated with a Bachelor of Science from the University of Melbourne in 1981, before working as a graduate research scientist in the Department of Medicine, at the University of Melbourne. He graduated from the Melbourne Dental School, University of Melbourne School in 1987 and maintains a general practice, with emphasis on aesthetic dentistry. He has completed studies at the Las Vegas Institute of Advanced Dental Studies, receiving hands-on instruction from Dr William Dickerson and Dr Ronald Jackson. In 2000, he attended the Fahl School of Art and Science in Aesthetic Dentistry (Curitiba, Brazil) and received personal tuition from Dr Newton Fahl.

## Learning Outcomes

This course is designed for the dentist:

- ▶ Who wants to learn or improve his / her skill on direct composite resin veneers
- ▶ To gain a better understanding of colour and how to select the appropriate shades of composite and manage discoloured teeth shade match composite resin to the anterior tooth.
- ▶ To refine the skill of shaping/ finishing and polishing of composite.
- ▶ Add dot points here

This workshop is proudly supported by:

**3M ESPE**

MRACDS Recognition  
Conditions on Page 5