

# MODERN COMPOSITE TECHNOLOGY

## Changing our Paradigm

Melbourne | Sydney | Brisbane



Mastering direct composite veneer application is the ultimate in dento-facial aesthetics. As a clinician you have the ability to demonstrate your artistic and engineering skills to your patients.

Presented by **Dr Sarkis Nalbandian** this is a comprehensive course covering the theoretical and practical aspects in application of composite technology in detail to enhance the confidence of the practitioner in using direct composites to achieve optimal function and aesthetics: from simple to mouth rehabilitation using composite technology: contingency planning for complex cases.

### Topics to be covered include:

- Contemporary smile paradigm: Problem orientated diagnosis & treatment planning
- Identify the positive elements of patient's smile that should be maintained
- Visualised treatment strategy to address patient's chief concerns: The art of "seeing"
- Contemporary Smile design in 4 dimensions
- Understand the advantages and disadvantages of composite veneers: the limitations of the composite technology & patient selection. Finishing direct composite veneers: this is a key to success Texture and Characterisation: "The fingerprint of the tooth"
- Improve your skills in different techniques of direct composite application: interpretation of colour, shade selection. Natural light reflection phenomena: translucency, opalescence, application of colour stains, modifiers. How to get a depth in a restoration? Learn how to balance the smile in simple logical steps
- How to match the shade of composite veneers with porcelain crowns
- The Art of Stratification and how to simplify this concept
- Steps for achieving a One Visit Smile Lift
- Understand how to assess and when to create gingival symmetry to improve the emergence profile of teeth
- Introduction of Dahl Concept in management and restoration of tooth wear
- Full mouth rehabilitation using composite technology: contingency planning for complex cases
- Understand how demographic changes affect aesthetic demands: today patients are requesting non-invasive aesthetic options of treatment: obtaining informed patient consent

### COURSE NUMBERS:

119010, 117510, 119110

### PRESENTER:

**Sarkis Nalbandian**, BDS (Hons), FRACDS, Grad Dip Clin Dent (Oral Implants), M.Clin.Dent. (Prosthodontics)  
*(Speaker biography appears overleaf)*

### COURSE FORMAT:

Lectures & Hands-on

### Melbourne

Friday 8 October 2010

The Sebel Albert Park, 65 Queens Road  
Melbourne

### Sydney

Friday 5 November 2010

The Sebel Surry Hills, 28 Albion Street  
Surry Hills

### Brisbane

Friday 12 November 2010

The Sebel King George Sq, Cnr Ann & Roma Sts  
Brisbane

FEE: \$595

### REGISTRATION LIMIT/AUDIENCE:

25/Dentists/Specialists

CPD HOURS: 6

This program is generously supported by

