THE DENTALISTS "Clinical Solutions" Series

Direct and Chairside Composite Resin Restorations – Simplifying Complex Cases and Enhancing Outcomes

A Seminar & Workshop presented by Prof. Ian Meyers

In current dental practice many patients request the use of non-metallic or tooth coloured restorations to restore their teeth. Frequently this provides a challenge to the operator when the restorations are large and access and visibility limited, and the use of complex crown and bridgework may not be an option. This seminar and workshop discuss a range of restorative materials and techniques and will provide participants with a live demonstration for restoring anterior and posterior teeth with composite resin. Direct and indirect chairside techniques will be discussed along with the use of fibre reinforce-ments to rebuild compromised teeth, and for the construction of resin bonded bridges.

Topics to be covered include:

- Case selection and preparation prior to restoration
- Understanding and selecting the appropriate restorative materials
- Adhesion, bonding, bases, linings, and 'sandwich' restorations
- The use of indirect chairside techniques to simplify composite restorations
- The use of fibres to reinforce cracked and compromised teeth
- · Construction of fibre reinforced resin bonded bridges
- Finishing, polishing and long term maintenance of restorations

Workshop Details

Туре	Seminar and Live Demonstration
Day & Date	Tuesday 19th May 2015
Time	1:30 pm - 5:00 pm (Registration from 1:00 pm)
Location	The Dental Solution, Level 1, 233 Collins Street, Melbourne VIC.
	Parking is available at Westin Hotel, entering via Flinders Street.

Scientific CPD Hours	3
Registration	Dentist \$295. Please register at: www.henryschein.com.au/education
Catering	Afternoon lunch and tea included (Please advise if special dietary requirements when you register).
Enquiries	Peter Kenda, VOCO, ph 0409 390 194 Henry Schein Halas, ph 1300 302 421, or: events@henryschein.com.au

Co-sponsor

HENRY SCHEIN® HALAS

Rely on Us

Book early! Numbers are strictly limited to 35 participants.

The Presenter



Professor Ian Meyers

... is currently in private dental practice in Brisbane, and is an Honorary Professor at The University of Queensland School of Dentistry and at James Cook University School of Medicine and Dentistry. His research and teaching is in the applied dental biomaterials area and he has run many postgraduate and continuing education courses. He is a product consultant to a range of dental companies and is a member of numerous local and national dental committees. His major interests include clinical use of dental materials, diagnosis and management of the worn dentition, minimal intervention dentistry, and teaching and development in general practice dentistry.

