Viable, Cost Effective, Practical alternatives for Conventional Indirect Restorations

Creating new conservative options for challenging restorative problems

This course discusses new materials allowing a minimally invasive approach with good aesthetics, fracture toughness, reduced cost, reduced treatment time, conservation of tooth structure and a simpler option to many complex restorative procedures.

The course will also provide scientific and clinical information with a “Hands-on” experience using fibre reinforced endodontic posts, posterior and anterior fibre reinforced restorative materials and techniques to create aesthetic and high strength restorations. Anterior and posterior fibre reinforced bridges will be demonstrated with material handling and clinical experience combining to ensure the successful outcome.

There are significant advantages for patients with these new materials and techniques, from young patients with congenitally absent teeth to the geriatric patients experiencing periodontal disease and key teeth for denture retention fracturing.

The materials discussed will include the full “everStick” product family:
• everStick C&B • everStick PERIO • everStick POST0
• everStick ORTHO • everStick NET

everStick products have a unique interpenetrating polymer structure (IPN) ensuring both micro-mechanical and chemical bonding of everStick fibres to composites, adhesives or composite cements. It is also possible to reactivate surfaces even after final polishing.

The everStick fibres open up new opportunities for patient friendly, minimally invasive procedures and restorations.

everStick C&B provides options for minimally invasive fibre reinforced composite bridges as well as, surfaced retained bridges, inlay and onlay bridges, indirect adhesive bridges and temporary bridges.

Learning Objectives
• Understand the benefits of using reinforced restorations
• Developing skills to undertake rebuilding compromised teeth with fibre reinforced materials
• Construct single tooth fibre reinforced restorations
• Undertake direct and indirect fibre reinforced anterior and posterior bridges
• Learn aesthetic layering for maximum aesthetics
About the Presenters…

Dr Brett Dorney

Dr Brett Dorney has been presenting for over 20 years on the prevention and treatment of traumatic dental injuries. This year his focus has changed to include teaching fibre reinforced materials in everyday dentistry. The cases he will show illustrate the amazing outcomes for these unique materials.

Attending everStick courses earlier this year in Finland and Belgium showed him the huge changes that could be possible in restorative options for all age groups.

Dr Dorney graduated from Sydney University in 1971 and teaches there as a clinical lecturer. He has received fellowships from The Royal Australian College of Dental Surgeon, the International College of Dentists and the Academy for Sports Dentistry.

He has been fortunate to be invited to speak at many overseas meetings the most recent being the FDI Congress in New Dehli India.

Paulette Smith

Paulette graduated from the University of Adelaide with an Advanced Diploma in Dental Therapy (high distinction) and has spent over twelve years working in both private practice and in the public sector, with a focus on preventive dentistry and oral health education.

Paulette joined GC Australasia Dental over ten years ago in a Sales and Clinical Education Training Role including facilitating hands on workshops. She has also been fortunate to participate in several international hands on courses focusing on aesthetic restorative dentistry and fibre technology.

ONLINE REGISTRATION


NEW DATE
Registration Enquiries
T 1300 302 421
E events@henryschein.com.au

REGISTRATION
Friday 28th April 2017
8.15am

TIME
8.30am - 12pm

LOCATION
Henry Schein Halas Unit
1, 44 O'Dea Avenue
Waterloo NSW 2017
$350

COST
3

CPD HOURS

Course Enquiries
02 9316 4499