

FibreBond Presents: **A HANDS-ON COURSE**

FIBREDONTICS (The Hottest new topic in Dentistry)

A Cost-effective treatment option in the current economic climate

It will provide excellent aesthetic results and will enhance your work satisfaction and build your practice.

Dr Jansie van Rensburg



Dr Van Rensburg lectured at numerous International and National Dental Congresses, Study Group Meetings, BDA (British Dental Association) meetings and post graduate centers throughout the UK and Europe (including Germany, Norway, Finland, Poland and Spain). He published a number of articles including a peer review article published in the SADJ (South African Dental Journal), February 2005, on Fibre Reinforced Composite Restorations. As reflected by the feed back forms completed by the delegates who attended these courses the training sessions are very popular and more than 700 dentists have already been trained on the hands-on courses, throughout South Africa, the UK and Europe in the different applications of fibre reinforced composites.

Aims & Objectives

We aim to empower dentists to provide cost-effective, metal free, aesthetic and minimally invasive dental treatment to their patients through the application of technologically advanced materials and techniques. During this very comprehensive, full day Hands-on Course, delegates will learn how to:

- Splint periodontally compromised teeth as part of a comprehensive periodontal treatment plan.
- Construct an anatomical fibre post directly in the mouth.
- Place an anterior and posterior direct bridge on a well designed fibre frame – an excellent and reliable **alternative to the conventional Mary Land bridges.**



Get the feel of the fibres as you work with them during the Hands on training session.

Learn exactly how to get the most out of the fibres. Many new techniques and materials are demonstrated and discussed. The Hands-on Course will be presented in three modules. Each module will start with a short lecture followed by a demonstration. After that the delegates will have the opportunity to work with the fibres and Gradia Composite material on provided models.

The following topics will be covered:

Patient selection, design principles, periodontal splinting, ortho space maintainers, ortho permanent retainers, trauma splint, occlusal splinting, direct Bridges, reinforcement of composite fillings and many more topics.

Comment by previous delegate: "Clear, concise, practical advice which I could put to use straight away."

PLACES ARE STRICTLY LIMITED TO 8. Book early to prevent disappointment (see booking form)