

## Fibredontics – The Revolutionary Treatment Plan (SW 2139)

Thursday, 27<sup>th</sup> October 2016  
Engineers' House, The Promenade, Clifton Down, Bristol BS8 3NB

Course Organiser:  
Vassia Karpeta

Course Lecturer:  
Mr Jansie van Rensburg

### Programme

08.45 -09.00	Registration
09:00 -09.45	Introduction lecture covering <ul style="list-style-type: none"><li>• Background and history of fibre reinforcement in dentistry</li><li>• Different applications of the fibres</li></ul>
9.45 -11.15	Module 1: (Splinting periodontally compromised teeth) <ul style="list-style-type: none"><li>• <b>Lecture:</b> Splinting of the periodontally involved teeth. Also covered in this lecture: Splinting back an extracted tooth. All illustrated by real life clinical cases</li><li>• <b>Demonstration:</b> Placing a fibre reinforced composite splint on the lower anterior teeth using a reliable technique</li><li>• <b>Hands-on session:</b> Get the feel of the fibres as you do a periodontal splint on a POP model</li></ul>
11.15-11.45	Tea/coffee
11.45-13.00	Module 2: (Restoring the endodontically treated tooth) <ul style="list-style-type: none"><li>• <b>Lecture:</b> Restoration of the root canal treated tooth – a serious challenge to any clinician, different techniques and clinical cases</li><li>• <b>Demonstration:</b> Constructing an anatomical post on “an endo block” and bonding it into position with a dual cure resin cement</li><li>• <b>Hands-on session:</b> Experience the excitement of constructing your own anatomical post</li></ul>
13.00-14.00	Lunch

14.00-16.30	<p>Module 3: (Direct Fibre reinforced composite bridge)</p> <ul style="list-style-type: none"><li>• <b>Lecture:</b> Several topics are covered during this lecture: composite layering technique and different methods are discussed to guarantee a successful end result. Everything illustrated with clinical cases.</li><li>• <b>Demonstration:</b> Useful tips and techniques on how to handle the fibres are shared when construction a direct anterior fibre reinforced composite bridge. A simple and easy layering technique with composites resulting in excellent results is taught.</li><li>• <b>Hands-on session:</b> Experience the satisfaction when building up a complete lateral on a well designed frame</li></ul>
15.15	Tea/coffee (10 mins during module 3)
16.30	<p>Conclusion lecture covering:</p> <ul style="list-style-type: none"><li>• Summary of useful tips regarding every day practice</li></ul>
17.00	End