

# Dental Health *Spa*



Christina Chatfield opened Dental Health *Spa* five years ago realising her dream to buy her own practice in Brighton. In addition to running the practice, Christina is also currently doing a Post Graduate Course in Perio, the first cohort of its kind for DCPs and Dentists, which she will complete in December 2013.

Dental Health *Spa* is launching a Study Club this year with the aim of interaction and networking within the profession as well as offering a range of in house courses designed to improve hands on skills and keep updated on latest research and technology.

## From Hygienist to Hygienius Implant Maintenance for Hygienists and Dental Therapists Amanda Gallie and Emma Pacey

### Format

- Full Day Hands-On Hygiene Master Class suitable for all Dental Hygienists, Therapists and newly qualified dentists
- Limited to 12 delegates
- Networking and Shared Learning Opportunity
- 8 hours verifiable CPD
- Lunch and refreshments provided

### When & Where

- Date – Saturday 29 June 2013
- Timing – 09:00 – 17:00

### Venue

- Dental Health *Spa*, 14-15 Queens Road, Brighton BN1 3WA

### Cost

- Price: £85.00

### To book:

Contact Christina or Lauren on 01273 710831 or email [admin@dentalhealthspa.co.uk](mailto:admin@dentalhealthspa.co.uk)

Please use CPD courses as email header.

## The Day

At last a hands-on course to demystify implant maintenance and define protocols. This unique day will focus on gaining a greater understanding of the science of implant dentistry. You will learn a system for successful peri-implant assessment, maintenance and active treatment as well as the additional verbal skills needed for effective patient communication. A day not to be missed!

### What Will Be Included

- Discussing the theory behind and evolution of dental implants
- Identifying the structural components of dental implants/ Defining dental implant success and failure
- Demonstrating the differences between peri-implant mucositis and peri implantitis
- Discussing the rationale for supportive peri-implant treatment
- Explaining protocol in the supportive treatment of dental implants
- Discussing instrument selection and hands on instrumentation around dental implants

### Key Learning Objectives

- Understand the evolution of dental implants and the process of osseointegration
- Understand the differences required in the treatment approach of dental implants as well as that of different implant systems
- Understand the benefits of supportive peri-implant treatment with regards to the soft tissue changes that take place
- Understand the clinical complications that can develop at dental implant sites
- Make an accurate risk assessment of peri-implant health to aid in treatment decision making
- Demonstrate the ability to apply appropriate protocol in the supportive treatment of dental implants, to include: intra oral exam, peri-implant charting, radiographic assessment, preventative advice, debridement and application of antimicrobials
- Select effective instruments and employ techniques to meet the instrumentation challenges around dental implants

### About The Speakers

**Amanda Gallie** is a Dental Hygienist and Therapist with over 15 years of experience during which time she has amassed a wide range of skills from hands-on clinical expertise, lecturing, teaching and writing. Amanda was awarded the Stafford Miller Prize for the highest theory mark attained in the Dental Hygienist Examination at Manchester University Dental School and was the 2007/2008 runner up in the UK Hygienist of the Year Awards.

**Emma Pacey** qualified as a Dental Hygienist and Therapist from Leeds Dental Institute. She divides her week between practicing at Specialist Dental Care in central London and working to promote public awareness of tooth wear as well as providing guidance for dental professionals in it's management at The London Tooth Wear Centre. She previously taught Dental Hygiene and Therapy at King's College Hospital for three years, practiced at Myatt's Field Community Centre and is currently undertaking postgraduate study at The University of Central Lancashire.



The course is supported by Optident Ltd

