

### Dr. Yusuf Alshafi

Dr Yusuf Alshafi has a wealth of implant knowledge and experience. His passion and Special Interest in dental implants started soon after graduating from Guy's, King's and St Thomas' Dental Institute in 2007 and has continued with the completion of an MSc in Implants in 2018. He was a Senior House Officer at Guy's Hospital in Oral Surgery and Restorative Dentistry and completed examinations for Membership of the Faculty of Dental Surgeons, at the Royal College of Surgeons, Edinburgh.

Over the years, he has completed numerous postgraduate courses in implant dentistry in the UK, US and Europe. As a result, he has experience in the most advanced dental implant treatments and the latest techniques. From single teeth replacement to full mouth treatment, he can help to restore your smile and improve your chewing ability.

# **Implant** Restorative Training Day

Restorative Principles, Delivering Aesthetic excellence with dental implants

Dr. Yusuf Alshafi

21st June 2024 One to One Dental Clinic 80 Harley Street W1G 7HL



Dr Vusuf Ashafi

# Restorative Principles, Delivering Aesthetic excellence with dental implants



#### Schedule

9:00 Introduction to dental implants

9:30 Impression techniques in analogue / digital

10:45 Break

11:00 Abutment selection

11:45 Restorative material selection

12:30 Lunch

13:30 Cases and practical tips

14:30 Break

17:30 Fnd

14:45 Practical hands on

CPD development outcome C Course fee: £250 (incl.VAT)

#### Course Overview

Spend a day learning how to restore dental implants. We will explore both analogue and digital methods, remove any confusion surrounding screw retained and cement retained restorations and learn the latest methods in effectively restoring implants. The course will focus on single and multiple unit implants and touch on full arch restorations as well.

## Aims & Objectives

- Understand the different components when restoring dental implants.
- Understand the different techniques and their advantages, in restoring dental implants,
- · Understand digital and analogue methods for impression taking.
- · Understand the different materials available in the final restoration and their advantages.

