



## FULL ARCH REHABILITATION WITH DENTAL IMPLANTS

A DIGITAL AND ANALOGUE APPROACH



LONDON  
JULY 5 & 6, 2019

Tuition: £1190.00

For the first time in London England, a comprehensive Masterclass on Treatment of the Edentulous Patients with Dental Implants, from Diagnosis to Delivery. Learn practical techniques to implement in your own practice the very next day.

**Presented by Authors  
of the best selling book  
“Graftless Solutions for  
the Edentulous Patient”:**



**14 HOURS OF  
CPD PROVIDED**









## LEARNING TOPICS

- Fundamentals of diagnosis and treatment planning for the edentulous patient
- Biomechanics of full arch restorations
- Utilizing digital technology to simplify workflows
- Clinical step-by-step workflow
- Digital workflow - surgery and prosthetics
- Immediate loading - practical applications
- Taking full arch implant impressions
- Materials for definitive restorations
- Occlusal considerations for full arch restorations
- Maintenance requirements
- Managing complications

## COURSE FACULTY



**Dr. Saj Jivraj**  
*B.D.S., MS, Ed*

Dr. Saj Jivraj is the co-author of the textbook "Treatment Planning in Implant Dentistry," which is published by the British Dental Association. He recently released his new text on "Graftless Solutions for the Edentulous Patient, which has had over 11,000 downloads worldwide. He frequently gets call upon to lecture to dentists worldwide on implant and cosmetic dental procedures. He is also the former Chairman Section on Fixed Prosthodontics and Operative Dentistry at the Herman Ostrow USC School of Dentistry and an honorary clinical teacher at the Eastmann Dental Institute in London.



**Dr. Bobby Birdi**  
*DMD, Dip. Perio,  
Dip. Pros, MSc,  
FRCDC(C), FACP,  
DABP*

Dr. Bobby Birdi is one of North America's very few Certified Dual Specialists in Periodontics and Prosthodontics. Dr. Birdi is an adjunct Associate Professor at the University of British Columbia and the University of Minnesota, where he is involved in multiple dental implant research projects and clinical trials. He also actively lectures both nationally and internationally in the fields of implant surgery and prosthetics.



**Dr. Sundeep Rawal**  
*DMD, Cert. Pros*

Dr. Sundeep Rawal is among the most sought-after prosthodontists within North America. His education & experience has positioned him as a foremost leader in the field of digital dentistry. He has lectured extensively across the US as well as internationally. Over the past 10 years he has been a featured speaker at over 300 dental conference throughout the world. He trains other dentists on clinical technological advances in dentistry as well as how to improve the business side of their practice and be of additional value to the communities they serve.



## COURSE DETAILS

---



**DATE:** July 5 & 6, 2019

---

**TIME:** 9:00am - 5:00pm

---

**TUITION:** £1190.00

---

**LOCATION:** Nobel Biocare UK (Uxbridge)  
3 Furzeground Way/Stockley Pk, Uxbridge UB11 1EZ, United Kingdom

## REGISTRATION

---

Payment accepted by credit card, cheques, bank transfer or through PayPal at:  
<https://ddidental-programs.azurewebsites.net/london.html>

**To Register:** call DDI UK 01344-291-744 (U.K.) with Credit Card number

**CHEQUES should be made out and sent to:**

Name: D Patel  
DDI UK  
50 High Street, Sunninghill,  
Ascot, Berks, SL5 9NF  
Tel: -01344291744

**Bank Transfer to:**

Nat West Bank  
Name: D Patel  
Sort Code: 01-06-57  
Ac Number 46281339

## REFUND POLICY

---

Registration requirements include a deposit for any Digital Dentistry Institute program of 1/2 the total tuition. Balance of the program (unless in a financing or payment plan) will be charged to your credit card 30 days prior to the start of the course(s). For cancellations prior to 60 days before the start of the program, a full refund minus a £500 non-refundable deposit will be given. For cancellations between 30-60 days prior to the start of the program, a 50% of the total tuition fee will be incurred. There are no refunds for cancellations within 30 days prior to the start of the program.