

In Partnership
with Straumann



FOUNDATION IN IMPLANT DENTISTRY

ITI Education Centre | Crawley



Main Information

About the ITI Curriculum

The ITI Curriculum is a universally standardised education curriculum aimed at dentists who are relatively new to implant dentistry.

Dentists who enrol in courses that follow the ITI Curriculum can be assured of receiving **a comprehensive and high standard of dental implant education** based on the ITI philosophy and principles for provision of implant therapy.

The ITI Curriculum is designed to be delivered in a **blended learning educational format** with e-learning, contact onsite courses, hands-on training, case-based collaborative learning and direct patient treatment under supervision.

The ITI Curriculum addresses two levels: **Foundation and Intermediate**. A structured progress of learning provides a broad theoretical basis in implant dentistry and then successively builds on this knowledge to introduce clinical implementation and first-hand experience of treating patients.

Foundation Level

The Foundation level ensures the participant has proficiency in the basic principles and science of implant dentistry with clinical knowledge of assessment, treatment planning and restoration of straightforward cases.

Intermediate Level

The Intermediate level ensures the participant applies the knowledge acquired in the Foundation level with surgical placement and live patient treatment with the help of a mentor.



Who?

Max 24 delegates



CPD

91 Hours CPD



Investment

£6,995 + VAT

Early Bird: £5,995 + VAT *

* if booked by 31st October 2021



Where?

Crawley

About the Course

Modules

Module 1 | 22 & 23 February
Introduction to Implant Dentistry

Module 2 | 22 & 23 March
Single & Multiple Tooth Replacement

Module 3 Day 1 | 19th April
Implant Assisted Overdentures

Module 3 Day 2 | 20th April
Interactive Treatment Planning

Module 4 | 24 & 25 May
Implant Surgery

Module 5 | 21 & 22 June
Implant Surgery

Module 6 Day 1 | 20th September
Introduction to the Aesthetic Zone

Module 6 Day 2 | 21st September
Care of Implants and their restorations

Module 7 | 18 & 19 October
Digital Dentistry

To register:

+44 (0) 1293 651 230
www.straumanngroup-uk.co/skill

*Places are not confirmed until deposit payment has been received.

Course Speakers

Module 1 | Dr Ross Cutts & Dr Colin Burns

Module 2 | Dr Eoin O'Sullivan & Dr David Nelson

Module 3 | Dr Charlotte Stilwell, Dr John Good
& Mr Malcolm Riley

Module 4 | Dr Paul Barnes, Dr Raj Patel
& Dr Dominiki Chatzopoulou

Module 5 | Dr Paul Barnes & Dr Nikos Mardas

Module 6 | Dr Shakeel Shahdad, Dr Paul Ryan,
Dr Mital Patel & Prof. Nikos Donos

Module 7 | Dr Neel Patel & Dr Vinit Gohil

Education Director | Dr John Good

About the FID

The Foundation in Implant Dentistry course is the first stage of the ITI education pathway and it covers both Foundation and Intermediate Levels. A modular course taught by a broad faculty of ITI Fellows and Members. In the tradition of the ITI, the faculty combine their wealth of implant experience with the ITI philosophy of treatment for the benefit of the patient. The outcome is an evidence-based curriculum in an continuously peer-reviewed course format.

One-to-one practice-based mentoring for implant education in the clinical environment. Optional supplementary ITI Modules to address individual delegates' training needs.

Dedicated ITI learning content is available to support delivery of the course through the ITI Online Academy, which is a live textbook with extra content for all modules.

At the end of the course delegates will sit an exam in order to receive the ITI Curriculum Foundation Level Certificate. The course also provides all of the didactic teaching for the Intermediate Level. Once the delegates have completed four fully documented and mentored cases, they will be eligible to sit the ITI Curriculum Intermediate Level exam.

Option of continuing postgraduate education in the MSc in Implant Dentistry at the University of Bristol or the MSc in Clinical Implantology at UCLan in collaboration with VSSAcademy. FID is approved as prior learning equivalent to the first year of the MSc and subject to assessment on an individual basis, successful applicants have the option of entry directly into the second year of the MSc*.

*Places subject to availability of year two. Applications are assessed on an individual basis and include submission of a critical review of a paper and presentation reports of completed cases. The APL entry option is open for up to five years after completion of FID.

Additional Benefits

- ITI Membership
- Free attendance at ITI UK & Ireland Section Meetings.
- In-Practice team training: support for implementation of implant treatment and training of staff within the delegates' own practice
- Demonstration models to help promote and show patients what can be achieved with implants.
- Training log book as recommended by the FGDP Training Standards in Implant Dentistry.

Course Topics

Module 1: Introduction to Implant Dentistry / Identifying Straightforward Cases

This module looks at how implants compare and contrast with conventional restorative options. The ITI philosophy is introduced, providing a basis for implant therapy and identification of varying complexities of cases. Medical, social and dental factors are explored, leading to an in-depth case analysis. Delegates will complete this module with skills to identify and assess suitable prospective patients. This module also covers occlusion and medical legal requirements.

Module 2: Single & Multiple Tooth Replacement

Implant therapy is driven by the restorative needs of the patients. We begin with all factors surrounding the replacement of a single tooth with an implant based restoration. Ideal three-dimension placement is explored from a restorative point of view, along with the construction of surgical guides; these are essential pre-requisites to surgical planning. This Module also covers impression taking, temporisation, abutment choice and delivery of the final restoration.



The concept is to involve the participants in exploring the topic areas in an interactive and patient oriented manner, using case based learning as a primary tool.

Course Topics

Module 3 Day 1: Implant Assisted Overdentures

This day focuses on all aspects of implant retained denture therapy. We stress the importance of an optimum standard of the dentures and a proper understanding of how to restore the prosthetic envelope. We discuss the unique factors that present in the edentulous ridge and how these are overcome.

Module 3 Day 2: Interactive Treatment Planning

This module will expand on the basic principles of treatment planning, placing emphasis on a structure approach to planning Straightforward cases, highlighting pitfalls and problems that may occur. Delegates will also gain an understanding of how to produce a treatment plan and how to present it to their patients.



The holistic teaching structure follows the routine sequence in patient treatment from initial patient meeting through assessment, planning, preparation, treatment into ongoing case.

Course Topics

Module 4 Day 1 & 2 & Module 5: Implant Surgery

These four days are dedicated to the surgical aspects of implant therapy. We cover instruments and equipment for surgical implant procedures, implant site preparation, healing time and hard and soft tissue management. There are several hands-on practical exercises within this Module. Treatment of patients is covered within the Mentoring part of the course.

Module 6 Day 1: Introduction to the Aesthetic Zone

Implants in the aesthetic zone pose a substantial risk of complications. This Module explores these and emphasises the essential assessment and planning needed for success.

Module 6 Day 2: Care of Implants and Their Restorations

This day covers monitoring and maintenance of implants and we also explore prosthetic and biological complications. The day is dedicated to presentation of cases from the delegates. Here we will draw together the elements of the course and plan how to move forward to the next level.

Module 7 Day 1 & 2: Digital Dentistry

Having already learned how to plan implants the analogue way in module 2, we will now apply what we have learned in a digital workflow. This module will cover acquiring digital information using intra oral scanners and lab scans using CoDiagnostix to combine CBCT scans with STL files of patient mouths.



One-to-one Mentoring is designed to facilitate the acquisition of the necessary confidence and competence to place and restore SAC Classification Straightforward cases.



“I would not hesitate to recommend the Foundation course - it has been a launching pad for me. I am now well underway developing my skills in implant dentistry, with the guidance of my Mentor, and thoroughly enjoying this exciting field.”

— Dr Anjali Chawla



International Team
for Implantology

