



THE UNIVERSITY OF
MELBOURNE

Melbourne Dental School
in conjunction with the ITI
International Team for Implantology
is proud to present:

Continuing
Professional
Development

2023 Melbourne ITI Education Week

"Contemporary Implant Dentistry:

How digital technology can enhance your clinical outcome"



International Team
for Implantology

The 2023 four-day Melbourne ITI Education Week is aimed at dental practitioners with an interest in dental implantology and who would like to gain insights into the digital implant workflow for planning and placement of implants. The course includes lectures, case discussions, three live surgical and restorative procedures as well as hands-on session on digital implant planning using CoDiagnostix software. It is designed to provide a sound basis for the treatment of patients with implants from both restorative and surgical aspects using the digital workflow. The face-to-face sessions will be held at the Melbourne Dental School from Monday 3rd to Thursday 6th April 2023. Participants attending these sessions are invited to attend a formal ITI dinner with the presenters which is kindly sponsored by Straumann.

Alternatively, all the content for this program - which will consist of the program's recorded lectures and case discussions, the live recorded surgeries and restorative procedures - will be available for participants to view via the University of Melbourne's Learning Management System - Canvas. These will be made available to participants after the conclusion of the face-to-face sessions at the Melbourne Dental School and participants can access these from 4 May 2023.

During the education week, a number of clinical scenarios required for clinicians who are enrolled in the ITI Diploma in Implant Dentistry will be covered in detail.

Learning Objectives:

- Understand both restorative and surgical implant assessment and treatment planning
- Understand the digital implant workflow
- Understand straightforward and advanced implant prosthodontics and surgery
- Be exposed to complex implant prosthetics and surgery

Lecture Topics:

- Innovation in virtual planning: Using technology to provide predictable results
- Implant Dentistry in the Digital Age
- Timing of implant placement and loading - New combined classification
- When immediate, when early and when late?
- Materials, design and technical considerations for an immediate provisional restoration
- GBR and early implant placement
- Planning for the definitive restoration prior to the surgery
- From a single tooth to an expanded edentulous space - Additional restorative considerations
- From a single tooth to an expanded edentulous space - Additional surgical considerations
- Options for the management of a complete edentulous arch
- Kinetics of conventional removable partial prostheses - How can you improve comfort and function?
- Illustrative cases in the maxilla and mandible - combined implant removable prosthodontics

Live procedures include:

- Immediate implant placement in anterior maxilla
- Immediate restoration
- Early implant placement in anterior maxilla
- Removable implant prosthodontics

Key course details

Dates: MDS Face-to-Face sessions: 3 April to 6 April 2023
Online sessions: Available 4 May 2023

Location:

- Melbourne Dental School, 723 Swanston Street
Carlton Vic 3053
- Online via University of Melbourne, Learning
Management System - Canvas

Cost:

ITI Member: MDS Face-to-face (4 days) \$4,000 (inc gst)
Non Member: MDS Face-to-face (4 days) \$4,500 (inc gst)
ITI Member: Online sessions only \$300 (inc gst)
Non Member: Online sessions only \$350 (inc gst)

CPD hours:

- 24 hours of scientific CPD (for face to face sessions)
- TBC - (for online only sessions)

Audience: General Dentists

Course presenters:

- A/Professor Stephen Chen
- Dr Anthony Dickinson
- Dr Hossam El Haddad
- Dr Philip Tan
- Dr Benedicta Wong
- Professor Ivan Darby
- Dr Adam Hamilton

All bookings made via ITI at:

<https://www.iti.org/academy/education-weeks/iti-education-week-melbourne>

This program is kindly sponsored by

