



DIGITAL TREATMENT PLANNING FOR DENTAL IMPLANTS

This half-day lecture is aimed at providing clinicians a detailed overview on how to use digital technology including CBCT/ Intraoral surface scanning and treatment planning software such as Implant studio (3Shape) and NobelClinician to help us provide safer more predictable implant treatment. See how these advances in digital technology enable us to visualise the proposed treatment outcome in 3D before we start treatment for the patient.

What you will learn:

- Indications for digital treatment planning for dental implant treatment
- Digital workflow for implants
- Integration of CBCT and Intraoral surface scanner in planning software
- How to use digital planning to procure surgical templates
- Understand how this digital planning enables immediate provisional fabrication
- How to plan implant placement and restoration taking into consideration both hard & soft tissues.
- The use of an intraoral scanner for 'digital impressions' of implants.

8th June 2018

Institute of Dental Implants & Periodontics
Level 4, 142 Broadway, Newmarket,
Auckland.

I look forward to welcoming you to this interactive course on a topic that is going to become more relevant to all of us involved in implant dentistry. Learn how treatment planning is evolving in the digital age. Don't be left out in the cold, stay current and at the cutting edge of implant dentistry



Dr Michael Danesh-Meyer
BDS, MDS, MRACDS(Perio)

Half-day lecture course 1:00pm- 5:00pm
Includes afternoon tea
Limited to 12 participants (4 CPD points)

REGISTRATION

Please complete and email or fax
Email: info@implantdentist.co.nz
Ph: 09 524 9002 Fax: 09 524 7070
Course Fee: \$690 (incl.GST)

Name _____
Email _____ Phone _____
Method of payment (circle one) MasterCard VISA
Card # _____ Exp _____

