



Course details

Implant Surgical Level 1 Program

Course #	2521624
Course Name	Implant Surgical Level 1 Program
Start Date	Thursday, April 29, 2010
#Days	2
Start Time	9:00 AM
End Time	5:00 PM
Language	English
City	Perth, Australia
Courses for	Doctors
Level	Starting
Procedure	Surgery
Product line	NobelReplace™ Tapered NobelGuide™
Status	Available
Last sign-up date	Thursday, April 22, 2010
Credits given	Certificate of attendance, CPD accredited with VDB and NZDA
Course fee	1300 AUD

[Register now](#)

[Tell a friend](#)

Location

[TBA](#)

Lecturers

[Dr. C. Ho](#)

Synopsis

Getting started with implant placement – implant surgery skills for single missing teeth

Indication: Single tooth healed sites

Prerequisite: Dental professionals who have restored a minimum of 5-10 implant cases

This comprehensive training program is designed for new surgical teams who wish to expand their treatment capabilities to include the treatment planning and placement of dental implants. It is the first level of Nobel Biocare's comprehensive surgical training program and focuses on implant placement into healed sites. Upon completion, the dental practitioner will be able to identify suitable patient cases and develop a systematic approach to treatment planning using the NobelGuide planning software. In addition, the clinical team will have a clear understanding of pre and post-operative surgical procedures as well as patient management for implant placement in single healed sites.

Learning outcomes:

Upon completing this program the dental professional should understand the following concepts:

- the basic biology behind implant treatment
- surgical procedures when placing a single implant into a healed site and the required level of clinical skills to perform such treatment
- surgical template construction
- simple flap design
- basic suturing techniques
- patient communication and consent prior to implant placement
- interpreting findings from radiological examination
- clinical assessment of a patient's suitability for implants
- indications/contraindications and treatment options for different patient groups
- basic instrumentation required
- clinical protocols and techniques associated with implant placement
- implant maintenance
- temporisation during healing

- introduction to NobelGuide
- mentorship options to support clinicians through their first straightforward patient cases.

Hands-on:

- treatment planning using NobelGuide
- hands on surgical procedures with anatomical models using NobelReplace Tapered and NobelReplace Tapered Guided surgical kits
- suturing techniques on models
- draping demonstration including sterile and clean operatory techniques
- auxiliaries will also cover maintenance and cleaning of kits, equipment and inventory control.

Preliminary program

Contact

Please contact the course administrator below for questions about this course.

Stefanovic Christina
7 Eden Park Drive
2113 Macquarie Park
NSW
Australia
1800 804 597
1800 815 489
christina.stefanovic@nobelbiocare.com