HANDS-ON IMPLANTS COURSE



Hampton Dental, 70 Lower Baggot Street, Dublin Saturday February 21, 2015 9.30am – 4.30pm including refreshments



Nobel Biocare

Supported by:

With thanks to:

Implant placement and restoration: the course to get you started in implant dentistry



Course lecturers: Dr Ronan Allen, Dr Ed O'Reilly

LIMITED TO EIGHT PARTICIPANTS

- 1. The assessment, diagnosis and treatment planning of patients presenting for a single unit implant restoration.
- 2. Introducing the concept and steps needed for restoratively driven dental implant placement in a bench-top model.
- 3. How to perform ideal impression making; a simple guide to selecting correct impression copings.
- 4. Choosing the appropriate material for your implant restoration.
- 5. Implant restorations; screw versus cement retained; fitting the restoration and managing occlusion for single implant crowns.
- 9:30 10:15 Introductory review of anatomy, bone biology and wound healing relevant to basic implant dentistry.
- 10:15 11:00 Introduction to basic Implant surgery; assessment of patient, diagnosis and treatment planning.
- 11:00 12:00 Hands-on part 1. A basic introduction on how a single implant is placed on a bench-top model in a restoratively driven ideal position.
- 12:00 12:45 LUNCH
- 12:45 2:00 Implant restoration: Introduction to impression making, lab prescription and material choices.
- 2:00 3:00 Hands-on part 2. Implant impression making using a bench-top model for a single unit implant. Demonstration of both open-tray and closed-tray techniques.
- 3:00 4:30 Hands-on part 3. Introducing the fit/lute of both a screw-retained and cemented-retained single implant restoration.

PLEASE PRINT AND COMPLETE IN BLOCK CAPITALS

Name:
IDA membership number:
Address:
Email:
Telephone
Telephone:
€400 (IDA MEMBERS ONLY) to include refreshments
PAYMENT
Cheque (enclosed)
CVV number Expiry date /
Amount to be debited:
Signature
Disess nations completed forms too link Dantal Association

Please return completed form to: Irish Dental Association, Unit 2, Leopardstown Office Park, Sandyford, Dublin 18.