



CERTIFICATE COURSE IN ADVANCE IMPLANTOLOGY

DOWNLOAD
CURRICULUM

Commences in July, a six months 4 module program on implantology. Course fee includes Implants and Abutments, graft materials and membranes, and prostheses. 2 Surgical and 2 Prosthetic modules. Clinical hands on training all grafting and All on 4 treatment protocols. Includes intensive Laboratory exposure

for details | Email | Download:
oralimplants@yenepoya.edu.in

CENTER FOR ORAL IMPLANTOLOGY

CERTIFICATION COURSE ON IMPLANTOLOGY – ADVANCE LEVEL

1. PREAMBLE

A good number of postgraduate students and general dentist across the country have a verifiable record of being taught the basic theoretical aspects of implant dentistry but are looking for dedicated hands-on and clinical exposure to intermediate or advance aspects of Implant dentistry. This certificate course is aimed to help such candidates to bring their existing fundamental experience in implant dentistry to the next level by gaining the skills to perform advanced surgical and prosthetic procedures. They will get an opportunity to learn how to treat challenging situations with advanced treatment planning and advance surgical and prosthetic procedures. These courses will usually require significant experience in placing implants.

2. TYPE OF COURSE

A Skill based interdisciplinary Certificate course

3. DURATION OF THE COURSE

- 4 Modules of 3 days each spread over 6 months - 12 days
- 2 Surgical Modules and 2 Prosthetic Modules
- 36 hours of theory.
- 10 hours of hands on training.
- 40 hours of clinical training.

4. SCOPE OF THE COURSE

The Implant training program is designed for General Practitioners and specialists who have already trained themselves in basic skills in implantology and wish to expand their treatment capabilities to include advance surgical and prosthetic treatment planning and placement of dental implants. This comprehensive surgical training program focuses on implant placement into immediate extraction sites and sites with compromised bone volume. Upon completion of this program, the clinician will be able to identify suitable patient cases and would have the advance level skills needed to develop a systematic approach to treatment planning a complex implant case. Participants will gain valuable hands-on experience through clinical cases.

5. NATURE OF CURRICULUM

Theoretical and skill oriented

6. COURSE CONTENT (SYLLABUS)

- Bone biology and anatomy in relation to advance implant therapy
- Surgical procedures when placing a multiple implant into a extraction and compromised edentulous sites and the required level of clinical skills to perform such treatment
- Surgical template or guide planning to construction
- Advance flap design
- Suturing techniques Basic to Advance
- An overview of bone grafting – Advance (GBR, Sinus Lifts and Augmentations)
- Effective patient communication and the importance of receiving consent prior to implant placement
- How to interpret findings from CBCT
- Treatment Planning for Guided Surgery – Using Digital Software.
- Edentulous Ridge Restorations with All on 4 Concept.
- Clinical assessment of a patient’s suitability for implants with advance surgical needs
- Treatment options for patients with atrophied jaws
- Introduction to basic instrumentation required for advance surgical placement of implants
- Clinical protocols and techniques associated with advance surgical implant placement
- Provisionalisation during healing
- Final Prosthesis fabrication and cementation
- Guidelines to correct implant maintenance

7. TRANSANCTION OF CURRICULLUM

Didactic / Hands on / Clinical

8. TEACHING METHOD

Lectures / Hands on / Live Surgical Demonstrations / Clinical cases

9. ELIGIBILITY

BDS or MDS who have undergone basic training in oral Implantology from a institute recognized by the Dental Council of India.

10. COURSE FEE

Rs. 2,90,000/-

Participants will be provided with 3 Nobel Biocare Nobel Replace CC Implants and 3 abutments. 2 Nobel Active implants as part of the All on 4 package and these will include All on 4 components and a full arch prosthesis. 1 Creos Bone Graft and collage membrane. The prosthetic components will be lent during the modules on case requirement basis.

11. COURSE FACULTY

- Dr. Hasan Sarfaraz (Internal)
- Dr. Anjan Kumar Shah – Maxillo Facial Surgeon (External)
- Dr. Mahendranath Reddy – Prosthodontist (External)

12. OBJECTIVE OF THE COURSE

- To provide the participants a systematic and logical exposure to advance implant dentistry.
- To help the participants to effectively plan full arch restorations for edentulous patients.
- To provide a participants with every opportunity to get clinical exposure to varied advance surgical procedure in Implantology.
- To Provide a skill oriented interactive sessions on surgical, laboratory and Prosthetic phases.

13. TIMING OF THE COURSE

The course will be conducted during the normal working hours of the department, and may extend up to 5:30 PM.

Tentatively the 1st module will commence in the 1st week of July, the second module will be held in the 1st week of August, the third module (prosthetic) will be scheduled for the 1st week of November and the final prosthetic module will be conducted in the month of December. The exact dates will be finalized in consultation with the confirmed participants.

14. EVALUATION METHOD

Must place a minimum of 3 Implants under the guidance of the faculty and restored them.

Case presentation and discussion

Viva Voce.

15. ATTENDANCE

Must attend all the 4 modules a total of 12 days spread over 6 months

16. INTERSHIP

Not Applicable

17. PASS CRITERIA

Not Applicable

18. CERTIFICATE AWARDED BY

Yenepoya Dental College, Yenepoya Deemed to be University in association with Nobel Biocare India Pvt. Ltd..