

Post Graduate Certificate Course in Advanced Oral Implantology

Program Description:

- The Post Graduate Certificate Course in Advanced Oral Implantology is a one year-long certificate course offered by Manipal College of Dental Sciences, Manipal.
- PG Certificate course in Oral Implantology offered by Manipal Academy of Higher Education in tie-up with Nobel Biocare Company.
- Manipal Implant Program started in the year 2001
- It comprises of 4 contact sessions of 6 days each approximately in the month of November, February, June and October.
- The program comprises of didactic lectures, hands on training on models, live demonstrations of basic and advanced procedures in Oral Implantology.
- A comprehensive clinical/hands on course.
- All the participants will place and restore 10 implants on the patients with cement retained or screw retained restorations and also assist others in implant placement.
- Patients will be provided by the institution.

Highlights:

- Eligibility: BDS from a DCI recognized institution or equivalent with State Dental Council Registration.
- 4 modules, 6 days each module, spread over a period of 1 year.
- Lecture and training in Basic and Advanced surgical and prosthetic management.
- Demonstration on Direct and Indirect sinus lift and grafting procedures.
- All on 4 Implant placement on models.
- Immediate Implant Placement on models as well as patients.
- Hands on training on treatment planning for Implant supported removable complete denture (Locator abutment) on models.
- Hands on Computer Aided Implantology (Nobel Guide).
- Application of LASER in Implantology.
- One-day Basic Life Support training for all candidates.
- Leading International and National Nobel Biocare Mentors as visiting faculty.
- Certificate awarded by Manipal College of Dental Sciences, Manipal, MAHE, Manipal.
- Course Fee includes stay at Fortune Inn Valley View with Breakfast, Lunch and Dinner.

Citizenship: Indian nationals can apply under the General Category. Foreign nationals or Non Resident Indians or Indian nationals supported by NRI relatives can apply under the Foreign/NRI Category.

Admissions:

Admissions are based on the completion of internship from a DCI recognized institution and there is no Entrance Test for this course. Admissions are based on first come first serve basis.

Fee Structure:

Course	Category	Course Fees	Others (Nobel Biocare)
Certificate Course in Oral Implantology	General	Rs.4,42,000	Implant Kit charges Rs.2,75,000/=
	Foreign/NRI	US\$ 13,250	

The course fees, registration fees and caution deposit should be paid by a single demand draft (crossed & Payees A/c only) drawn in favour of 'Manipal Academy of Higher Education' payable at Manipal or Udupi or Bangalore. NRI/Foreign category candidates are required to remit the fee in US Dollars.

The course fee for Implantology course includes accommodation at Hotel Fortune Inn Valley View, Manipal (twin sharing basis) on availability of rooms, food, supply of course material (teaching and clinical), access to academic facilities and laboratory services. In case of non-availability of rooms in Fortune Inn Valley View, accommodation will be arranged in a nearby hotel wherein the candidates have to bear all other expenses except the room rent.

For Implantology course it is mandatory to pay the other fees (Nobel Biocare Fees) will include the cost of 10 Implants, prosthetic superstructures and Nobel Biocare Replace Select surgical drill kit.

Foreign Students admitted to this course have to register with the Foreigner's Registration Office (FRO) which is located in the Superintendent's Office, Udupi within 14 days of their entry to India and copy of their Registration Certificate and Registration permit have to be forwarded to the Ministry of Health and Family Welfare, Government of India, New Delhi to obtain the 'No Objection Certificate' from the Ministry.

Career Prospects:

The Oral Implantology certificate course is an extensive program which emphasises on ethical practice and helps the students to practice evidence based dentistry. It offers a better solution than removable prosthesis and bridges impacting the patient's preference towards implants. The future of implant dentistry continues to be exciting, evolving, and more predictable. The dental implant industry a billion-dollar enterprise that is supported by improved materials, technologies, and various clinical procedures every year. As the dental industry has become competitive over the years it has become a challenge to market and advertise the dental services offered by a practitioner, thus through thorough understanding of the subject and confidence to treat a patient, multiple prospects are presented before a general practitioner and to a specialist.