



Department of Periodontics and Implantology
Add on Course

Basics of Oral Implantology

Introduction: The field of dentistry has evolved since the application of dental implants, which has allowed patients who have lost their teeth to have a new functional set of teeth. This is achieved with the implantation of small screws made of a material that is biocompatible with the body and fulfils the function of a natural root. This set of techniques is included in a branch called implantology.

Highlights: This course focuses on offering live demonstrations by experts, dental clinical training preparing dentists/interns to place dental implants safely and with confidence.

Lectures by renowned national and international speakers.

Receive specialized education on innovations in dental restorative practice specially oral implantology.

Target Audience: Interns and Post Graduate students

Objectives: This course serve as a bridge between the knowledge taught in a classroom and the challenges that a professional must face in a work environment.

In this way, the student will acquire

the experience needed to perform the procedure of a dental implant, as well as the pre or post-operative process of the patients.

Course Duration: 4 Day course

Module I (7 hours):

- Lecture on “Basic surgical anatomy & pre treatment evaluation”
- Live demonstration on “Introduction to Implant systems & Surgical implant kit”

Module II (9 hours):

- Lecture on “Surgical Protocol & soft tissue considerations”
- Live demonstration on “Surgical Implant placement” in patient.

Module III (7 hours):

- Lecture on “Stage II surgical procedure & implant restoration”
- Live demonstration of “Methods of Impression making”

Module IV (7 hours):

- Lecture on “Types of Implant prosthesis”
- Live demonstration of Final Implant prosthesis

Tentative Date: 3rd week of September