



Advance Institute of Cosmetology Aesthetics & Trichology



IMPLANTOLOGY FELLOWSHIP

COURSE SUMMARY

Implantology is a burgeoning branch of dentistry that has seen exponential growth in recent years. We are delighted to present the most comprehensive and holistic curriculum available, which covers all aspects of the subject.

This course covers both basic and advanced procedures to meet the needs of young and experienced dentists who have little or no experience with implants. Implant systems and their variations, Science of Implantology, Hands-on pre-clinical training on Styrofoam jaw models, and other topics are included in the curriculum.

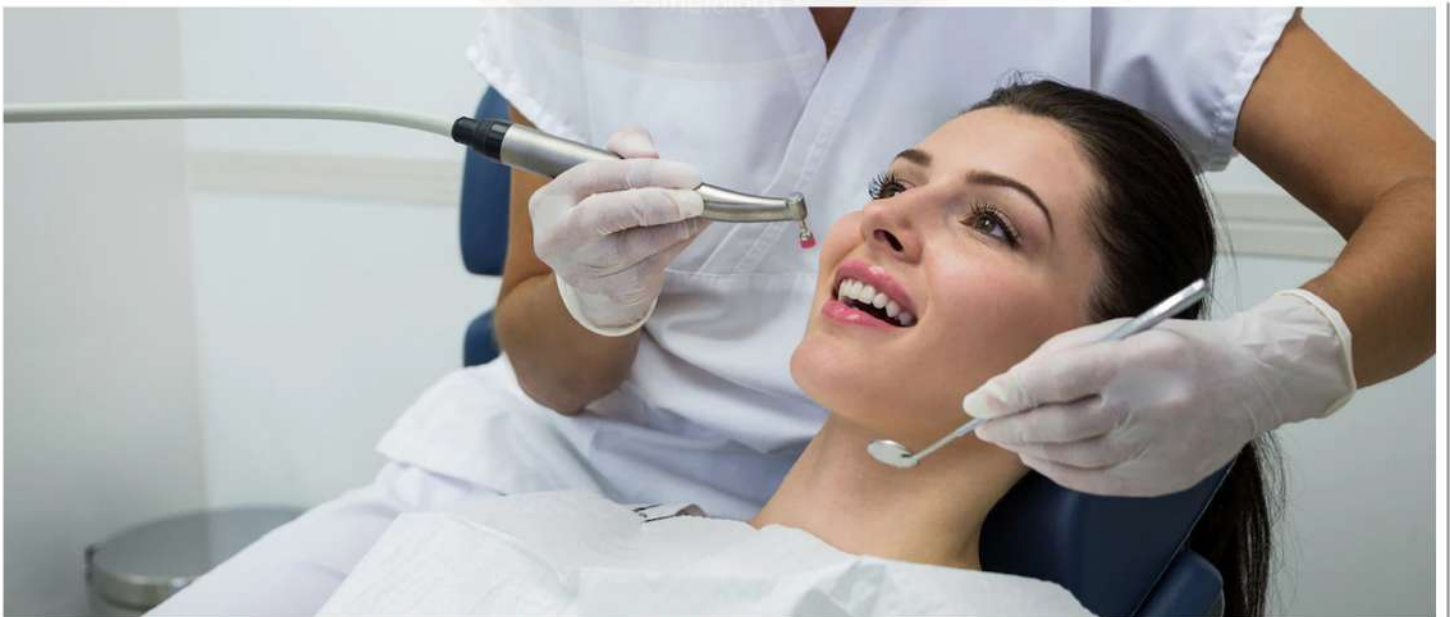
We also offer implant placement on patients under the supervision of an expert. In fact, each fellowship participant should implant at least six times on different patients before receiving the prosthesis.

Live demonstrations of Sinus Lifting, Ridge Grafting, Ridge Splitting, Socket Preservation Technique, and Immediate Implant Placement in anterior and posterior teeth are included in the Advanced Implantology Course. Each participant will place implants in a variety of challenging cases during the training.

Learn the intricacies of Osseo densification using Densah (Versah) burs and gain practical experience in implant placement with Densah burs. Each participant will be given a 3D guide template to use when placing angulated implants, as well as the requirement to observe 10 or more cases from their peers.

KEY FEATURES

- It's a totally 5 days course
- Additional modules such as Advance Surgical (Sinus Lift) & Prosthetic Module (Full Mouth Rehabilitation) are also included in the fellowship.
- Aspiring candidates should have completed at least one basic implant course prior to fellowship enrolment.
- We will be supporting all the participants to become a Fellow/ Diplomat of ICOI after the successful completion of the fellowship
- Any candidate with BDS or MDS qualification is eligible.
- Prior to the on-patient training, fundamentals of the subject matter will be thoroughly discussed, followed by theory session, live demos, hands-on training and cases, and discussions will be conducted to assess whether the candidates are ready for "On-patient training" or not.



COURSE SCHEDULE

- Rationale and scope of dental implants
- Anatomy and Physiology relevant to implants
- Biomaterials and Osseointegration
- Selection of implant
- Implant Designs & Systems
- Radiographic interpretations and modern radiological techniques
- Pre-prosthetic surgery considerations
- Prosthetic components and options for treatment.
- Biomechanics and occlusal considerations for implant prosthodontics.
- Hard and soft tissue management (Bone grafts and Perio esthetics)
- Armamentarium for implant surgery



HANDS-ON: CANDIDATES WILL PLACE IMPLANTS ON STYROFOAM JAW MODELS

- Medical considerations
- Infection control and operating room protocol
- Live Surgery
- Case discussion and questionnaire
- Case presentation
- Types of impression procedure
- Live Demo of stage 2 surgery
- Live Demo of various impression techniques
- Clinical lab procedures
- Overdenture demo
- Provisionalisation and cementation
- Prosthetic options for complete denture patients
- Hybrid dentures



DEMO CUM HANDS-ON VARIOUS IMPRESSION TECHNIQUES ON MODELS

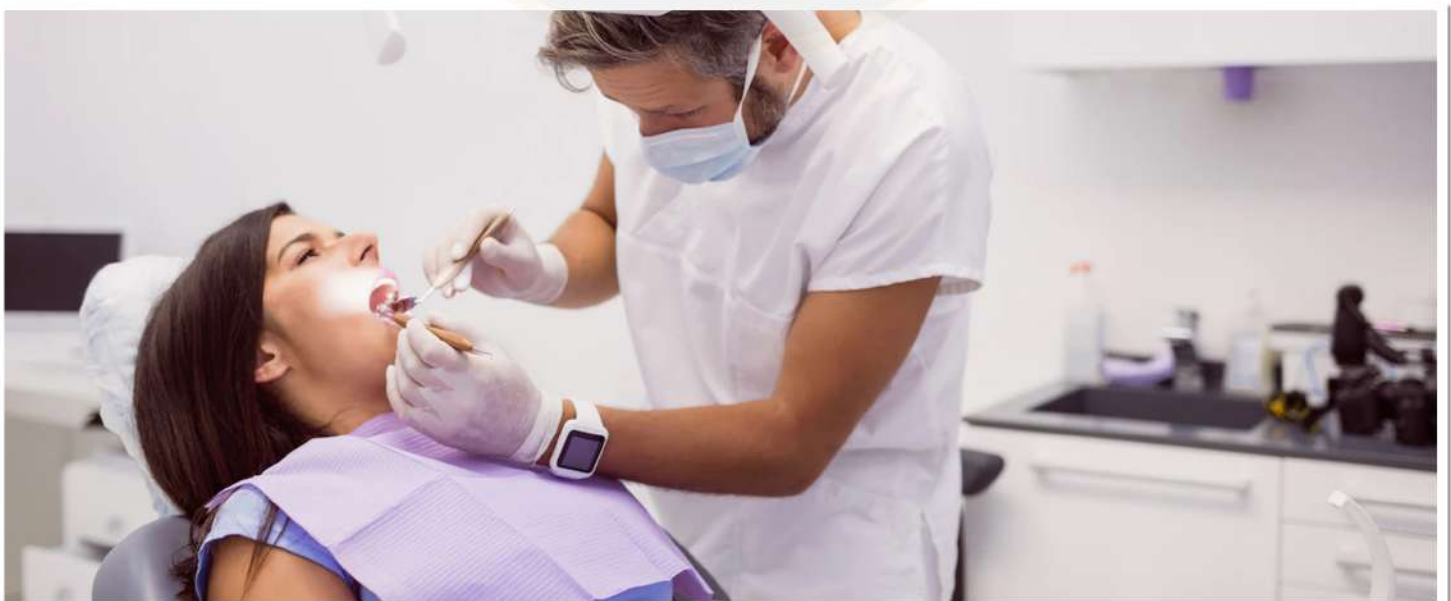
- Case Presentations by Participants
- Each participant will place 1 implant on a patient
- Take-home tips for Implant practice

Highlights

- 5-day course
- Intensive learning, focused group discussions and case presentations
- Opportunity to place implants on patients
- Ongoing mentoring by the AICAT Faculties

Objectives

- Upon successful completion of the course, the participants will be able to: Incorporate Implantology in their practice
- Develop a dental implant treatment plan
- Select and place optimal Implant type on surgical site
- Manage complications



Certification

After The Completion Of Course
International Accreditation
Organization (IAO)Based
Certificated Will Be Handed
Over To Each Student



Get In Touch With Us

Center Address:
Marigold Complex, Marisoft-1,
2nd Floor office no 206,
Kalyani Nagar, Pune-411014.

Contact Us:
+91 70301 00113
+91 70301 00779

Email Address:
aicat@gmail.com

