

IMPLANTOLOGY (COMPONENTS SUPPORTING PROSTHESIS AND DENTAL IMPLANTS)

### **ABOUT & COURSE TOPICS**

The branch of dentistry deals with the permanent implantation or attachment of artificial teeth in a jaw. Dental implant course training provides a long-lasting remedy to tooth loss. You will be able to provide a more durable and attractive alternative to removable dentures and bridges.

Training related to diagnosis and treatment starts with the anticipated prosthetic result. Comprehending the basic knowledge of bone grafting and ridge augmentation procedures related to dental implants and understanding the role of implant dentistry in the future dental practice.

#### **Course Topics**

- Dental implants and soft tissue maintenance
- Biology of the peri-implant tissues
- Commonly encountered problems around dental implants
- Use of oral hygiene techniques and products to enhance peri-implant health
- Considerations in implant treatment planning
- Discussion on prosthetic design and implant abutment selection on peri-implant tissues
- Understanding abutment connection and crown cementation
- Structured maintenance programs for patients restored with dental implants
- Interactive sessions with participants on case
- Hands-on Suturing techniques on the soft tissue model
- Live surgery –Implant placement by experienced faculty on patient

## COURSE TOPICS & BENEFITS

### **Course Topics**

- Recent advances in implant dentistry
- Indirect sinus lift
- Direct sinus lift
- Bonegrafts
- Maintenance and hygiene for dental implants
- Implant failures and their management.

#### Benefits

- You will be able to do Implants
- Helps in Skill Sharpening
- Less Reference, More ROI
- Indulge in Attracting New Patients
- Higher Level of Experience
- Better Level of Understanding

## Certification

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





# Get In Touch With Us

### **Q** 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

