





ITI CERTIFIED IMPLANTOLOGY COURSE FOUNDATION & INTERMEDIATE LEVEL



30th Aug. – 2nd Sept. 2018



6th - 9th Sept. 2018



20th - 23rd Sept. 2018



27th - 30th Sept. 2018



Why This Course?

- Unique, One of its Kind Course in India.
- Recognized Worldwide as the most immaculately structured curriculum in Oral Implantology
- 9 renowned speakers in the field of Oral Implantology as Mentors.
- The only unbiased science based Implant program.
- Multiple Implant Systems.
- Each participant will place 2 to 10 Implants in patients.
- Restoration in all cases with CAD CAM prostheses.
- In-depth surgical training on actual patients.
- Continued Mentoring.

Course Highlights

- International Certification by ITI International Team For Implantology
- Access to ITI Online Academy Lectures, Presentations and Demonstrations
- Comprehensive didactics covering all aspects of Oral Implantology
- 2 courses -Alpha and Sigma

Alpha course - 2 implant surgeries with CAD/CAM restorations.

Sigma course - 10 implant surgeries with CAD/CAM restorations.

- Holistic approach & clinical exposure to incorporate Implantology in daily practice
- Implant practice promotion and marketing.
- Training & Guidance for case documentation
- Special sessions on patient motivation technique
- · Onsite Assistance by mentors & Participating Companies.
- Special deals & discounts on Implant materials & equipment

Didactics and Hands-on

Principles in Implant Dentistry

Role of Implants in dentistry

Evolution of implants

Comparison with other treatment prosthetic modalities and evidence based treatment for implants in dentistry

Implant and prostheses success and survival

General risk factors and contra-indications

Tissue integration

Implant design and characteristics

Wound healing

Healing of extraction socket

Placement protocols

Loading protocols

Minimally traumatic extraction technique

Ridge preservation procedures

Transitional prosthodontic solutions Identify implant system and type

Provide post placement care

(incl healing cap management)

Occlusal assessment and adjustment

Assess and monitor implants and provide appropriate oral hygiene instruction and prophylaxis

Detect biological and hardware complications

Restoring Implants

Materials selection
Impressions – conventional analog
Impression - digital
Occlusion and registration
Assessment and delivery of final prosthesis

Basic Knowledge to Practice Implant Dentistry

General dental skills and experience required

Biosafety

Staff training and management

Selecting an implant system

Working with a dental laboratory

Anatomy

Oral medicine/pathology with relevance to Implant Dentistry

Bone biology and physiology

Medicine with relevance to Implant Dentistry

Photography and Documentation Procedures

Patient Assessment

Structured Assessment

Communication
Case presentations

Anamnesis/patient history
Patient factors – social, medical and dental

Clinical examination

Treatment Planning

Structured treatment planning

Extraoral
Intraoral
Site specific
Articulated casts, wax/set-up Rx
and critique
Case complexity and risk profile

Determine case complexity

Treatment proposal
Treatment sequencing and timing
Informed consent and timing
Abutment selection
Design principles - esthetic, hygienic,
Cement versus Screw retained
Provisional prostheses design,
fabrication and delivery

Module 1 (4 Days)

DAY 1

Comparison with other treatment prosthetic modalities and evidence based treatment for implants in dentistry

General risk factors and contra-indications

Case complexity and risk profile

Occlusal assessment and adjustment

Determine case complexity – SAC Classification

Bone biology and physiology

Tissue integration

Healing of extraction socket

Structured treatment planning

Treatment sequencing and timing

DAY 3

Intraoral

Site specific

Prosthetic components

Prosthetic options in Implantology
Impressions – conventional analog
Implant prosthetic options
Impression making in Implantology
Digital Impressions
Conventional Impressions techniques
- open and closed tray
Digital impressions
Detect biological and hardware complications
Extra oral

DAY 2

Anatomy with Radiological Assessment
Asepsis and sterilization
Surgical armamentarium
Surgical systems
Surgical protocols
Anesthesia
Incision
Flap design
Suturing
Surgical bone manipulation
Trouble shooting
Demo and Hands-on

DAY 4

Wound healing
Placement protocols

Minimally traumatic extraction technique

Ridge preservation procedures Identify implant system and type

Demo, Hands On By Participants Implant placement in Dummy Mandible/Maxilla Placement of cover screws/healing abutment/transitional prosthesis Imression copings, Open and Close Tray Impressions Abutment Selection and Milling Cementation of Crowns on Prefabricated models Between Module 1 And Module 2 Online Academy Lectures/presentations Role of Implants in dentistry **Evolution of implants** Implant and prostheses success and survival Implant design and characteristics Provide post placement care (including healing cap management) Assess and monitor implants and provide appropriate oral hygiene instruction and prophylaxis General dental skills and experience required Biosafety Photography and Documentation Procedures Anamnesis/patient history Patient factors - social, medical and dental Treatment proposal Oral medicine/pathology with relevance to Implant Dentistry

Module 2 (4 Days)

DAY 1

Anatomy applied to implant surgery
Managing patient expectations
General/systemic risk factors
Patient factors' assessment
Examination of treatment site
Radiological assessment incl CT/CBCT
SAC assessment, surgical and restorative
Principles of prosthodontically driven
Treatment Planning
Virtual planning and template construction
CM1-2

DAY 2

Staged versus simultaneous grafting Healing of extraction sockets Timing of implant placement after extraction Principles of ridge preservation Principles of GBR CM1-1 Biomaterials CM1-1 - bone grafts and bone substitutes - barrier membranes Sequencing of treatment Transitional Prosthesis Pros management of peri-implant mucosa Minimally traumatic extraction techniques CM1-2 Principles of soft tissue management CM1-2 - volume and quality of soft tissues - keratinized mucosa - principles of soft tissue grafting Principles for the Management of Peri-Implant Defects

DAY₃

Principles of flap design, closure, suturing
CM1-2
Flap design for Straightforward and minimally
advanced cases CM1-2
- single tooth anterior (low esthetic demand)
- single tooth posterior
- short span anterior (low esthetic demand)
- short span posterior
Principles of periosteal releasing incisions/
indications CM1-2

Principles of hemostasia CM1-2
Suturing principles and techniques CM1-2
Surgical instrumentation and osteotomy preparation CM1-2
Principles of implant design and surgical handling
Common surgical complications and

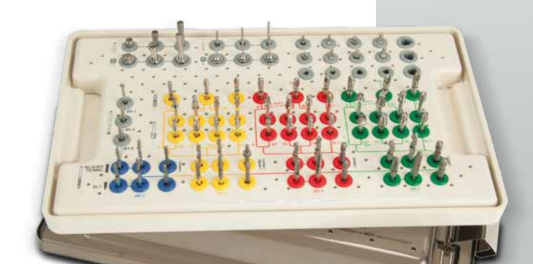
management CM1-2

DAY 4

Online
Principles of aseptic surgical technique
Online
Pre & postoperative operative care/medications online
Oral anaesthesia and anxiety control online
Principles of management of geriatric and medically
compromised patients online
Managing medical emergencies Link to relevant material online
Periodic follow up and supportive maintenance/
Post placement care online

Between Module 2 And Module 3

Online Academy Lectures/Presentations



Module 3 (4 Days)

DAY 1

Loading protocols

Transitional prosthodontic solutions

Cement versus Screw retained

Materials selection

Principles of abutment selection and design CM4-1

- cement-retained
- Screw-retained

Implant Prosthodontic Design CM4-1 Restorative material selection CM4-1 Occlusion for implant restorations CM4-1

DAY 2

Mechanical complications /common CM4-2
Technical complications / common CM4-2
Biological complications / diagnosis RX and 'S' cases CM4-2
Abutment cementation
Abutment selection
Articulated casts, wax/set-up Rx and critique Case presentations
Communication
Working with a dental laboratory

DAY 3

Implant Esthetics for 'S' cases CM4-1
Implant prosthodontics and peri-implant tissue maintenance/ for 'S' cases CM4-2
Esthetics: peri-implant soft tissue in the esthetic zone
Implant overdenturesAssessment and delivery

of final prosthesis Design principles - esthetic, hygienic

Demo And Hands-on

Staff training and management Informed consent and timing

DAY 4

Prosthesis Delivery By Participants

Online Assessment For ITI Certification

Certification Dinner - Certificate From Inspire Dental

Mentors

Dr. (Prof) Ashish Kakar



Graduate from Maulana Azad Dental College and Hospital.

Masters in Prosthetic Dentistry from Eastman Dental Hospital, London.

Graduate Certificate speciality in Prosthodontics from UMDNJ-NJ Dental School, USA. Adjunct Assistant Professor- Periodontics at Rutgers School of Dental Medicine-NJ,USA.

Visiting Professor-Dept of Periodontics at Yenepoya University, Mangalore, India.

Fellow and Diplomate ICOI from 1995.

Founder President of The Academy of Oral Implantology in India Senior Consultant at Indraprastha Apollo Hospitals, New Delhi. Author of Textbook- 'Oral Implantology'.

Dr. Vikas Gowd



MDS Prosthodontics from A B Shetty Memorial Institute of Dental Sciences, Mangalore.

Former Prof. & Head of the Department, Prosthodontics & Implantology, Meghna Institute Of Dental Sciences, Nizamabad. Founder, President & Director - School of Dental Implants

Fellow and Diplomate of – ICOI [International Congress Of Oral Implantologists]

Mastership of Implant Prosthetic section of – ICOI Currently in private practice dedicated to Esthetics and Implantology at Banjara Hills, Hyderabad, India

Dr. Manish Kachhara



Graduated from Nair Hospital Dental College
Mumbai in 2003.
Has received extensive training in basic and

advanced Implantology across the world.
Currently in Private Multi-Specialty Practice in Mumbai with special emphasis on Implantology, Endodontics & Restorative Dentistry since 2004.

Past president of Ghatkopar Dental Association.
Founder Partner at Inspire Dental LLP.
Faculty at Oral Implantology Simplified at Inspire Dental.

Dr. Ninal Shah



Graduated from DY Patil School of Dentistry, Navi Mumbai in 2005.

International Merit Certificate in Implant & Aesthetics, New York University College of Dentistry Fellow of Indian Society of Oral Implantology. Fellow of the International Congress of Oral Implantology (ICOI).

Mastership in ICOI.

Accredited member of Indian Academy Aesthetic & Cosmetic Dentistry.

Currently in Private Practice as Director "All Smiles Dental Clinic" in

Santacruz, Mumbai since 2008 with special emphasis on Aesthetic, Implant &

Restorative Dentistry. Founder partner at Inspire Dental LLP.

Dr. Nikhil Deshpande



Graduated from Nair Hospital Dental College Mumbai in 2003.

Post Graduate Certificate in Implantology and Oral Rehabilitation from New York University College of Dentistry in 2007. Trained in Advanced Bone Augmentation techniques in University of Munster, Germany. Clinical Research Investigator at Yenepoya

Dental College, Mangalore

In private practice in Mumbai dedicated to Endodontics and Implantology since 2003.

Founder member & mentor of Dental Implants Society of North East Consulting Implantologist & Director, Dental Foundations Director School of Dental Implants, Hyderabad, India. Partner at Inspire Dental LLP

Accreditated by DGOI, Germany to conduct implant courses in India ITI Fellow.

Dr. Karanjit S Chaudhary



Graduated from Nair Hospital Dental College Mumbai in 2005

Masters in Prosthodontics, from Nair Hospital Dental College Mumbai in 2009 Felow of the International Congress of Oral Implantology (ICOI).

Former Lecturer at Nair Hospital Dental College and Terna Dental College and Hospital.

Currently in Private Practice at Apollo White Dental clinics, Global hospital, and Kohinoor Hospital and Envisage Dental Clinic at Mumbai.

Former faculty at Indira Gandhi National Open University Post Graduate -Diploma for Implantology.

Dr. Anand Krishnamurthy



In private practice since 1998.

Fellow & Diplomate of the International Congress of Oral Implantology (ICOI). He is the founder

member of the Indian Academy of Osseointegration (IAO)

He is the faculty head of the "Implant Competence Programs" at Straumann India.

Dr. Rakshith Hegde



MDS -Prosthodontics.
Currently Professor at
A.B.Shetty Memorial
Institute of Dental
Sciences, Mangalore.
Faculty for
CADSS-Gothe
Frankfurt University

implant course

Working as PG research guide since 2007. Accredited by DGOI, Germany to conduct implant courses in India.

Prof. Dr. Mohit Kheur



Graduated from Govt. dental College and Hospital, Mumbai, India

Masters in Prosthodontics from Govt. Dental College and Hospital,

Mumbai, India.
ITI Fellow
Fellow and Diplomate of the International
Congress of Oral Implantologists.
Currently, Head of The Department,
Prosthodontics, M.A. Rangoonwala College of
Dental Sciences, Camp, Pune, India.

Registration Details

Date

1st Module (Foundation Level)

New Delhi: 30th August – 2nd September 2018

Kolkata: 6th – 9th September 2018
Bengaluru: 20th – 23rd September 2018
Mumbai: 27th – 30th September 2018

Venue

Inspire Dental, 2nd Floor, "B" Wing,

Damodar Kripa,

Above Aashray Hotel, Liberty Garden, Malad (West), Mumbai 400064

Course Fees

FOUNDATION LEVEL COURSE -INR 40000/- (Inclusive of GST)

(FREE: ITI membership with this course)

INTERMEDIATE LEVEL COURSE - INR 1,20,000/- (Inclusive of GST)

(includes the cost of 2 implants and 2 CAD CAM crowns)

FOUNDATION + INTERMEDIATE LEVEL COURSE - INR 1,50,000/-

MYRIAD IMPLANT OFFER – INR 2,30,000/- inclusive of GST (includes 15 MYRIAD implants SURGICAL KIT and Alpha Course)

STRAUMANN IMPLANT OFFER – INR 3,30,000/- inclusive of GST (includes 15 STRAUMANN-BLT implants SURGICAL KIT and Alpha Course)

MEMBERS DIRECT – INR 17,700/- inclusive of GST

(This is a specially designed course with online lectures and 1 day hands-on for doctors who are already ITI Members and practicing Implantologists)

For Any Query Please Contact

+919820591971(11am-8pm)

info@inspiredental.in

Website: www.inspiredental.in

NOTE:

- Organizers reserve the right to cancel/postpone the program in unavoidable circumstances
- Participants can arrange for their own patient, if so, they need to send the patient xrays, study models and photographs 2 weeks in advance.
- Patients brought by participants should sign informed consent prior to the surgery.
- Patient should be medically fit to undergo surgery. Faculty reserves the rights to approve the cases.
- The case is not specific for any one-implant system.