



The implant Certification course run by MAXFACE will significantly expand your armamentarium through both practical and theoretical teaching.

At each module you will embark upon a hands-on-session and patient exposure whilst also learning the theory behind the medicine allowing you to justify treatments to your patients from basic to advanced treatments modality both esthetically and functionally.



Dr.B Srinivas Rao
MAXFACE COURSE DIRECTOR

Maxillofacial Prosthodontist, Implantologist and Anaplastologist, Oriented Academician and Practitioner. Attained Associateship in Maxillofacial Prosthetic Technology NHS, Glasgow(UK). Undergone Advance Implantology training at Brånemark Osseointegration Center, India & Implant clinical apprenticeship at Brånemark Osseointegration, Sweden. Fellow & Diplomat of INTERNATIONAL CONGRESS OF ORAL IMPLANTOLOGISTS, USA. Fellow & Diplomat of BRANEMARK OSSEOINTEGRATION CENTER, SWEDAN. Ex Clinical consultant of NAVIDENT CLARINOV,- Semi robotic surgery, Navigation based, clinical consultant of B&B Implant company, Italy. Out of sheer interest, given guest lectures at various platforms. Maxillofacial Prosthetics and Full Mouth Rehabilitation has been the areas of interest.

Dr. Deepak Kumar

Dr. Deepak is an Academician, Consultant Oral and Maxillofacial Surgeon and Implantologist Trained in Oral Oncosurgery at Tata memorial cancer centre, Mumbai and Regional cancer centre, Trivandrum. He is a member, Fellow & Diplomate of BOCI, India. He is Fellow of International congress of oral Implantologists, USA. He has instruments designs patented on his name. Facial reconstruction with Dental Implants and Cancer Rehabilitation are his area of expertise.

Dr. Manish

An enthusiast in Oral and maxillofacial surgery from the beginning. A Fellow of International Congress Of Implantologists, and Branemark osseointegration Center, His special interest lies in Implantology and for complicated and challenging full mouth cases. He is a Visiting Consultant to Columbia Asia Referral Hospital, Yeshwanthpur, Manipal Hospital, Malleshwaram, Columbia Asia Hebbal, and others, where he renders his expertise in Oral and Maxillofacial Trauma, Pathology and Aesthetics.



Dr. Mahantesh

Dr. Mahantesh is a Periodontist and Implantologist, fellow of INTERNATIONAL CONGRESS OF ORAL IMPLANTOLOGISTS, USA. A faculty for ICOI, Bangalore. He also editorial board member for journal of advanced oral research, journal of international oral health. His areas of interest are soft & hard tissue grafting, regenerative materials, Implant complications and Implant maintenance. He has given various guest lectures and has publication to his credit.



Dr. Dhanush

A Maxillofacial surgeon, performed extensive cases in treating patients with Oral Oncologic lesions, advanced Microvascular Free Flap Reconstruction of Head and Neck Defects, distraction osteogenesis. Mandibular and Maxillary Orthognathic surgery and aesthetic facial surgical procedures. He also certified by ICOI for doing Nobel Biocare Zygoma Implant placement. He also got publications in Maxillofacial surgery journals to his credit.



Dr. G. Rajendra Naidu

A proud alumni of prestigious Government Dental College, Hyderabad. A Digital Dental Expert in Dentelligent Dental Solutions since 5 years. An impressive array of advanced training and practice in Oral Implantology and expertise in Digital Implantology and Digital Prosthetic work ow. His expertise extends to Complete Implant Prosthodontics and the “Exoplan & Dental CAD Implant work ow.

BASIC COURSE:

**MODULE 1:
INTRODUCTION TO
IMPLANTOLOGY**

**MODULE 2:
SURGICAL**

**MODULE 3:
PROSTHETICS**

**MODULE 4:
GRAFTING AND
MAINTENANCE**

12 Days

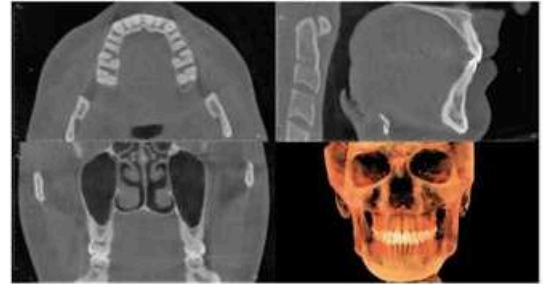
- Basic Implantology
- Lectures and hands- on
- Placement of 4 implants on patients with different implant system

MODULE 1 : INTRODUCTION TO IMPLANTOLOGY

Anatomical considerations
Osseointegration - Concepts and application
Different flap designs & soft tissue management
Clinical examination, diagnostic criteria and tests
Radiography - CBCT Scan interpretation
Components used in Implantology

Hands on

Suturing Techniques
Navigation aided treatment planning
Insertion of implant on Styrofoam jaws



MODULE 2: SURGICAL

Treatment planning and case discussion of the implant cases to be placed by CANDIDATES
Esthetic Implant Surgery
Atraumatic extraction & Immediate implant placement
Socket preservation

Hands on

4 Implants placement on patients by students under the supervision



MODULE 03 : PROSTHETICS

Digital Impression

Impression Techniques - Implant level v/s Abutment level
& Closed tray v/s Open tray techniques

Abutments - Selection & Evaluation

Cement v/s Screw retained prosthesis

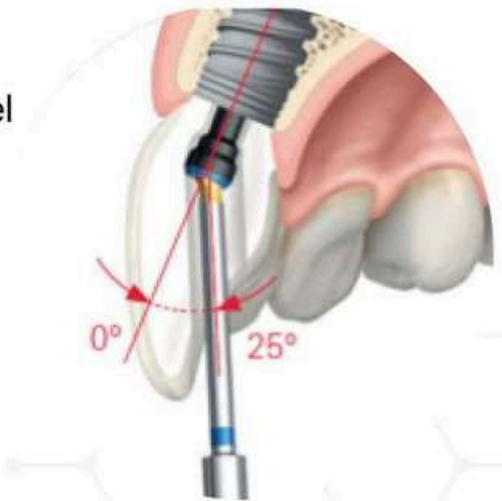
Implant Occlusion

Temporary Prosthesis in Implant Dentistry

Hands on

Making of impression & restoration of placed implants
by student

Provisionalisation in implants on styrofoam Jaws or an
patients



MODULE 04 : GRAFTING AND MAINTAINANCE

Regenerative materials:

GTR, GBR, Bone grafting

Immediate Loading in implants

Implant maintenance

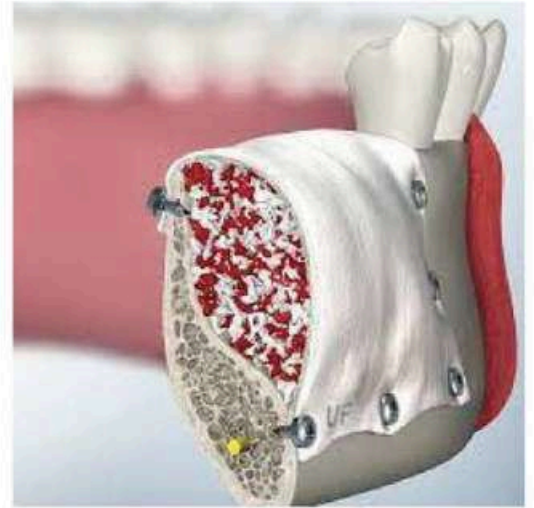
Peri Implantitis

CAD / CAM TECHNOLOGY

Implant Prosthetics

Complications Implant Prosthetics

Esthetics



COURSE HIGHLIGHTS:

12 Days course (4 weekends)

- Basic Implantology,
- Lectures and hands- on
- Placement of 4 implants on patients with different implant system

GUIDED SURGERY

Basics

Virtual planning

Radiographic guide fabrication

Steriolithographic Surgical guide

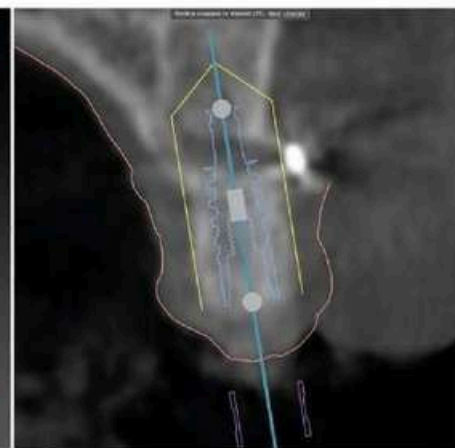
Immediate temperization

Immediate loading in Implants



Hands on

Single to Multiple - Prosthetics based Guided surgery on patients.



COURSE HIGHLIGHTS:

4 Days course (2 weekends)

- Guided Implantology,,
- lectures and hands- on
- placement of 2 implants on patients with different implant system

IMPLANT SUPPORTED OVER DENTURE

Anatomical considerations

Patient selection

Treatment planning

Biomechanics of edentulous state and implants location

Imaging and Radiography of edentulous patients

Prosthesis design

Attachment selection-ball, locator, bar, magnets

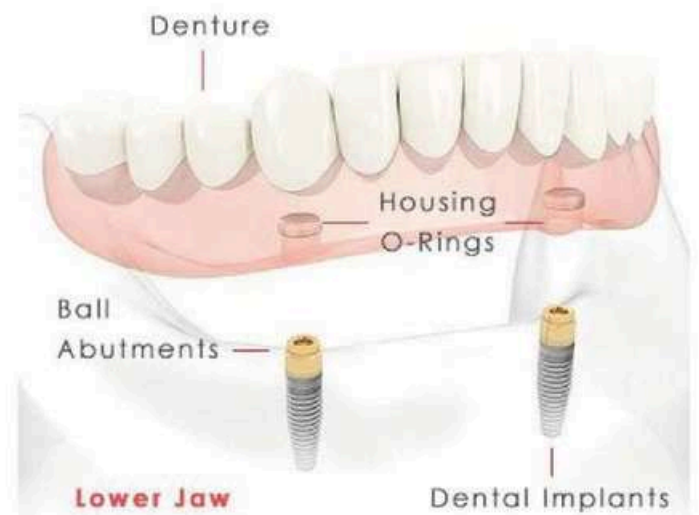


Hands on

Placement of 2 implants

Denture retrofitting with implant attachments

Ball or locator attachments on patient



COURSE HIGHLIGHTS:

4 Days course

FULL MOUTH REHABILITATION

Day:01

Graftless solution for edentulous patients
Patient selection to treatment planning

Hands on:

Placement of dummy implants on Edentulous maxilla



Day:02

All on 4 Implant Surgical Protocol
Straight and Angulated Trans mucosal multi unit abutments
Denture fitting through temporary cylinders on to the placed implants



Day:03

Impression techniques in all on 4. Verification jig

Day:04

Metal try in Insertion of Hybrid prosthesis
Discussion on Malos protocol



Day:05

Insertion of final hybrid prosthesis Maintenance of Finished Prosthesis

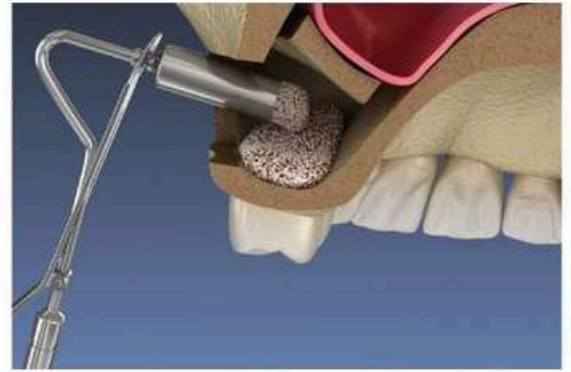
COURSE HIGHLIGHTS:

4 Days Course (2 weekends)

- Guided Implantology,
- Lectures and hands- on ,
- Placement of 2 implants on patients with different implant system

SINUS GRAFTING FOR IMPLANT RECONSTRUCTION

- Philosophy of sinus bone grafting
- Sequential 3D digital diagnostic evaluation protocol for predictable sinus bone grafting
- Direct-osteotome & indirect -DASK, Lateral wall approach- sinus lift procedures
- Biology and wound healing of sinus bone grafting
- Comparison of autografts, allografts, xenografts and alloplasts as graft materials for sinus bone grafting
- Indications and step by step surgical protocol for sinus bone grafting lateral and crestal approach
- Growth factor technology (L-PRF, PRGF, PRP, rhPDGF, rhBMP-2) in conjunction with sinus bone grafting
- Risk management issues related to sinus bone grafting
- Comprehensive recognition, management, and treatment of intraoperative, early and late postoperative complications



COURSE HIGHLIGHTS

3 days of duration

Hands on

- Lateral wall and crestal approach on sinus lift model.
- Lateral wall or crestal approach sinus lift procedure on patient.



MAX FACE

Venue :

**#507, 1st Floor 2nd Main Rd, near Cafe coffee day
B Channasandra, East of NGEF Layout
Kasturi Nagar, Bengaluru, Karnataka 560043**

 **drsrinivasmds**

 **+91 9845655304, +91 9980477725**

 **maxface.in@gmail.com**

 **www.maxface.in**