



Sree Balaji Dental College, Chennai and Nobel Biocare India

Presents

Basic Implantology Course

Course Structure:
3 Modules/9 days (Total Period 6 Months)



Speaker



Dr. Sanketh Reddy

Dr Sanketh Reddy is a BDS, MDS, Dip.Cl.Sc,MS, Msc (Impantology), Implantology & Max Fac Prosthetics, Smile Design & Aesthetics. He is a renowned Maxillofacial Prosthodontist & Dental Oncologist. He brings with him an experience of 22+ years and has been associated with some of the best hospitals. He leads the efforts of Apollo group in better dental care. He is India's first in his specialized field, with advanced training from UCLA and a background in Dental Implantology. Graduated from RAGAS Dental College, pursued specialized training in Maxillofacial Prosthetics at Mahidol University (Thailand).



Dr. Anjan Shah

Dr. Anjan Shah is an Oral & Maxillofacial surgeon with a special interest in Head & Neck surgery and rehabilitation. He specializes in facial reconstruction with microvascular flaps and rehabilitation with implants. He completed his dentistry from Government Dental College, Bangalore in 1994, and followed this with a Masters in Oral & Maxillofacial surgery from Nair hospital Dental College, Mumbai. He followed this with resident posts in Oral oncology at Kidwai Institute of Oncology, Bangalore and moved to UK to complete his Fellowships.

Basic Implantology Course

All 3 modules of 3 days each



<p>M1 • Module 1 - 3 days</p> <p>Date: 16th to 18th March</p> <p>Speaker : Dr. Sanketh Reddy</p> <ul style="list-style-type: none"> History of implant dentistry Scientific developments in implantology, development of treatment concepts Implant materials Current implant systems on the market Range of indications in implant application Contraindications for implant treatment Selection of the appropriate implant system based on the treatment concept Anatomical fundamentals in implantology Bone biology: physiology and quality Principles of osseointegration Medical evaluation of the implant patient Prosthetic options in implantology Natural teeth and their relation to implants <p>Hands -on:</p> <ul style="list-style-type: none"> Implant placement on Dummy models <ul style="list-style-type: none"> CASE SELECTION CRITERIA Pre-implantological based diagnosis Clinical examination Diagnostic aids Conventional radiography versus CT IMPLANT PLACEMENT PROTOCOL Backward planning applications" Prosthetically driven surgical placement An overview of the possibilities of implant treatment SURGICAL CONCEPTS & PROCEDURES Step by step surgical procedures (one-stage treatment, two-stage treatment) Drilling protocols <p>Live surgeries :</p> <ul style="list-style-type: none"> Implant placement by key expert in patients 	<p>M2 Module 2 - 3 days</p> <p>Date: 7th to 9th April</p> <p>Speaker : Dr. Anjankumar Shah</p> <ul style="list-style-type: none"> RECAP OF MODULE 1 Implant maintenance and follow-up Peri-implant mucositis Peri-implantitis: Ailing, Failing & Failed implants Surgical Complications Immediate implant placement and Function in the anterior region <p>Live surgeries</p> <ul style="list-style-type: none"> Implant placements in patients by participants with documentation, under supervision of key expert. <p>Live surgeries</p> <ul style="list-style-type: none"> Implant placements in patients by participants with documentation, under supervision of key expert <ul style="list-style-type: none"> Guided bone regeneration and Immediate Extraction and Implant placement Indications Materials Techniques Hard and soft tissue augmentation in deficient ridge situations <p>Software Demo</p> <ul style="list-style-type: none"> DTX Studio Implant Demonstration <p>Live-surgeries</p> <ul style="list-style-type: none"> Implant placements in patients by participants with documentation, under supervision of key expert 	<p>M3 Module 3 - 3 days</p> <p>Date: August 2026</p> <p>Speaker : Dr. Sanketh Reddy</p> <ul style="list-style-type: none"> RECAP OF MODULE II RESTORATIVE TREATMENT OPTIONS AND TECHNIQUES - I Methods of Impression making Abutment selection with hands on Implant vs. abutment level restorations Cement vs. screw-retained restorations Restorative materials (pressed vs. ceramic milled vs. composites) <p>Demo on Prosthetic models</p> <ul style="list-style-type: none"> Impression making Abutment selection <ul style="list-style-type: none"> RESTORATIVE TREATMENT OPTIONS AND TECHNIQUES - II Restorative treatment options and workflow for single tooth Restorative treatment options and workflow for multiple missing teeth Esthetic zone Posterior region Restorative treatment options and workflow for edentulous patients <p>Clinical session</p> <ul style="list-style-type: none"> Impression making demo on patient by mentor <p>Hands -on</p> <ul style="list-style-type: none"> Impression making hands on by participants <p>Lectures</p> <ul style="list-style-type: none"> Prosthetic complications Concepts of Implant occlusion Restorative material options for partially & fully edentulous patients Key steps in restorative workflows for implants Provisional restorations and soft tissue management around implants <p>Live-surgeries</p> <ul style="list-style-type: none"> Implant Prosthesis delivery in patients by key experts followed by participants under key expert's supervision <p>Lectures</p> <ul style="list-style-type: none"> Case presentation & discussions Evaluation of participants <p>Certificate presentation Ceremony</p>
--	--	---

Next batch is to be launched soon in April.

*Venue, speakers and dates are subject to change

Basic Implantology Course

All 3 modules of 3 days each



Nobel Biocare™

PATRONS



Dr. J. Srinisha
Chairperson



Dr. S. Jagathrakshagan
Founder Chairman



Er. N. Elamaran
Managing Director

ORGANISING COMMITTEE



Dr. S. Bhumathan
Registral, BIHER



Dr. M. S. Kannan
Dean, SBDCH



Dr. V. Sree Devi
Organizing Chairman



Dr. Raghavendra Jayesh
Head, Dept of Prosthodontics



Dr. Vijay Ebenezer
Head, Dept of Oral surgery



Dr. Anitha Balaji
Head, Dept of Periodontics

STAFFS INCHARGE

• **Dr. V.Vikram : 98843 2367** • **Dr. D.Ramyaa : 91765 58098**

PGs INCHARGE

- Dr. Saket
- Dr. Selvamani
- Dr. Bhavya
- Dr. Krithieka

From Nobel Biocare
C.Rajeshkumar: - 9941426326



Nobel Biocare IN

nobel.biocare.in



sbdchdental



sbdch_dental



sbdch_dental