



Brånemark Osseointegration Center India
Bangalore



Fellowship Program in Implant Dentistry



1st Module dates

March 08, 09 & 10 - 2019
Bangalore

 Venue

Branemark Osseointegration
Center India (Bangalore).
No.3, 21st Main Road, Siddeshwarnagar,
Marenahalli Behind Maruthi Mandir,
Vijayanagar, Bangalore- 40



Dr. Per -Ingvar Brånemark

Father of the Modern Dental Implant



The Branemark Osseointegration Center India (BOCI) was started in 2008, as an Associate member of the Branemark Osseointegration Center (ABOC) Sweden, to help set and elevate the standard of care in implant dentistry using the hands-on approach. Our unique strength lies in collective knowledge shared between the Associated Branemark Osseointegration Centers around the world.

The Institute's goal is to remain at the forefront of implant dentistry through research, education and its unique clinical applications. Using these tools and a well-trained faculty, the Institute is able to provide its students with the most progressive and documented information.

BOCI provides a wide range of programs and courses which enable dental professionals to further, develop their skills, competence and confidence. With training centre in Bangalore, the program benefits from a wealth of collective experience offered by eminent lecturers and respected clinical mentors. Most courses feature live surgeries and hands-on sessions to help develop practical skills. Lectures by leading experts give theoretical teaching in implant surgery and prosthetics.



Dr. Ramesh Chowdhary MDS, PhD

Chief
Branemark Osseointegration Center India



Dr. Chowdhary is one of the most sought after Prosthodontist and implantologist in India. Whose education and training sets him above and beyond an average dentist. Dr Chowdhary have more than 18 yrs of experience in the field of dentistry and prosthodontics and implantology, and is considered one of the leading prosthodontists in the country.

Dr. Chowdhary earned his BDS (Bachelor of Dental Surgery) from Government Dental College, Bangalore in 1997, and in 2000 he went on to complete his masters in Prosthodontics from SDM college of Dental sciences, Dharwad, India.

His interest in learning advancement in the speciality continued, as in 2007 he was awarded TC white visiting scholarship for 6 months from Royal college of Physician and surgeons to be trained for maxillofacial prosthodontics at Southern general hospital, Glasgow, Scotland. He is also been trained in dental implantology in Germany, Sweden, France and Scotland. He completed his PhD in 2013, from one of the world's prestigious Malmo University, Sweden in Prosthodontics and Implantology.

Dr Chowdhary is trained dentist in the field of dental implantology since 2006, and more than 300 dentist have been trained till now.



COURSE MENTORS



Maxillofacial Prosthodontist, Implantologist and Anaplastologist, Oriented Academician and Practitioner. Attained Associateship in Maxillofacial Prosthetic Technology NHS, Glasgow(UK). A Diplomat of BOCI. Undergone Advance Implantology training at Brånemark Osseointegration Center, India & Implant clinical apprenticeship at Brånemark Osseointegration, Sweden. Out of sheer interest, given guest lectures at various platforms. Maxillofacial Prosthetics and Full Mouth Rehabilitation has been the areas of interest.

Dr.B Srinivas Rao

MDS,Dip BOCI,FICOI

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 and Diplomat of BOCI, India. He has instruments and Implant designs patented on his name. Facial reconstruction with Dental Implants and Cancer Rehabilitation are his area of expertise



Dr. Deepak Kumar

MDS, Dip BOCI



Brånemark Osseointegration center India Bangalore



About the Program

The Fellowship Program is a 4 module (3 days each) course spread over 12 days across 5 months. It is aimed at exposing the participants through the 5 core concepts integral to education of fundamentals in Implant Dentistry:

1. Basic Principles & Clinical Sciences of Implantology
2. Diagnosis and Treatment Planning
3. Basic & Advance Surgical Protocol
4. Basic & Advanced Prosthetic Management
5. Maintenance phase in Implantology

The course is interspersed with live surgery, hands-on demonstrations and cadaver dissections. During the course, participants will be trained exclusively on implants, abutments & surgical kits with innovative restorative and aesthetic dental solutions.

Guidelines of the Course

1. Each candidate will be allowed to place 5 dental implants (various system) in the patients provided to them from the BOCI. Which will be part of course with five unit of crowns.
2. Delegates can bring their own patients during the course period only.
3. Charges will be applied for extra implants and crowns and Bone graft and membrane used.



About the Program Syllabus



MODUEL - 01

BASIC ANATOMY & TREATMENT PLANNING

Day - 01

Morning Session

LECTURES

1. Introduction to Dental implantology.
2. Basic anatomy, bone biology pertaining to dental implants.
3. Prosthodontically driven treatment planning.

Day - 02

LECTURES

1. Osseointegration and its application in dental implants.
2. Flaps and suturing techniques and related surgical protocols for Dental Implantology.

Day - 03

LECTURE

1. Demonstration of surgical kit, physiodispensor.
2. Surgical techniques on implant placement: osteotomy,

Afternoon Session

1. Radiographic imaging in dental implantology.
2. Detailed explanation of CBCT planning followed by Hands on training in CBCT planning and also on few navigation systems like Nobel clinician, Romexis etc

Hands on

1. Various flap designs and various suturing technique-demonstration followed by hands on foam and maccantosh materials and also on goat tongue.

Hands on

1. Dental implant placement in dummy mandible.
2. Case planning for the next module.
3. Q & A



MODUEL - 02

SURGICAL MODULE



Day - 01

Morning Session

1. Case planning of the patients with the students .
2. Implants to be placed by the deligates under the supervision of the mentors.

Day - 02

1. Case planning of the patients with the students .
2. Implants to be placed by the deligates under the supervision of the mentors.

Day - 03

1. Case planning of the patients with the students .
2. Implants to be placed by the deligates under the supervision of the mentors.

Afternoon Session

1. Case planning of the patients with the students.
2. Implants to be placed by the deligates under the supervision of the mentors.
3. Discussion of the days cases with the students.

1. Case planning of the patients with the students.
2. Implants to be placed by the deligates under the supervision of the mentors.
3. Discussion of the days cases with the students.

1. Case planning of the patients with the students.
2. Implants to be placed by the deligates under the supervision of the mentors.
3. Discussion of the days cases with the students.



MODUEL - 03

SOFT TISSUE & HARD TISSUE MODULE

Day - 01

Morning Session

LECTURES

1. Healing of the soft tissue around the implants.
2. Impressions in dental implantology.

Day - 02

LECTURES

1. Provisionalisation in implant dentistry.
2. Soft tissue management in anterior and posterior region .

Day - 03

LECTURES

1. Hard tissue management in anterior and posterior region.
2. Sinus lift and other advance procedures in bone augmentation.

Afternoon Session

1. Hands on of impression procedure.
2. Recording of Impressions in patients by the students.

1. Training and hands on, on intra oral scanner in recording digital impresion.
2. Recording of Impressions in patients by the students.
3. discussion of the days cases with the students.

1. Hands on - Sinus lift and various method of hard and soft tissue augmentation in goat head.
2. Use of sinus lift instrument, piezo surgical kit.



MODUEL - 04

PROSTHETIC MODULE



Day - 01

Morning Session

LECTURES

1. Selection of abuments, screw vs cement retained restoration.
2. Full mouth rehabilitation - all-on 6, all-on-4, simpli5y concepts

Day - 02

LECTURES

1. Implant protected occlusion.
2. Complications and its Management in dental implantology
3. Over denture and attachments

Day - 03

LECTURES

1. Maintenance and follow-up in dental implant patients.
2. Dental implantology in clinical practice.

Afternoon Session

Hands on

1. Making of provisonal, verification jig
2. Prosthesis cementation in patients.

1. Prosthesis cementation in patients.

2. Digital assement of Implant occlusion - T- scan and EMG training and Hands on

1. Prosthesis cementations in patients

2. discussion of any queries of the participants
3. Certifcate presentation.



Brånemark Osseointegration center India Bangalore



Payment Details

The registration fee for the Fellowship Program is **INR 165,000** to be paid to online:

Bank Details

Branemark Osseointegration Center India (Bangalore)

AC/no - 03127630000458,

IFSC Code – HDFC0000312

HDFC Bank, Vijaynagar,

Bangalore - 40, INDIA.

More info Contact



BOCI Clinic

+ 91 8951156898

India.boc@gmail.com



Dr. Saba

+ 91 9620247856

India.boc@gmail.com

Our Partners

