

# Nobel Biocare Certificate Program

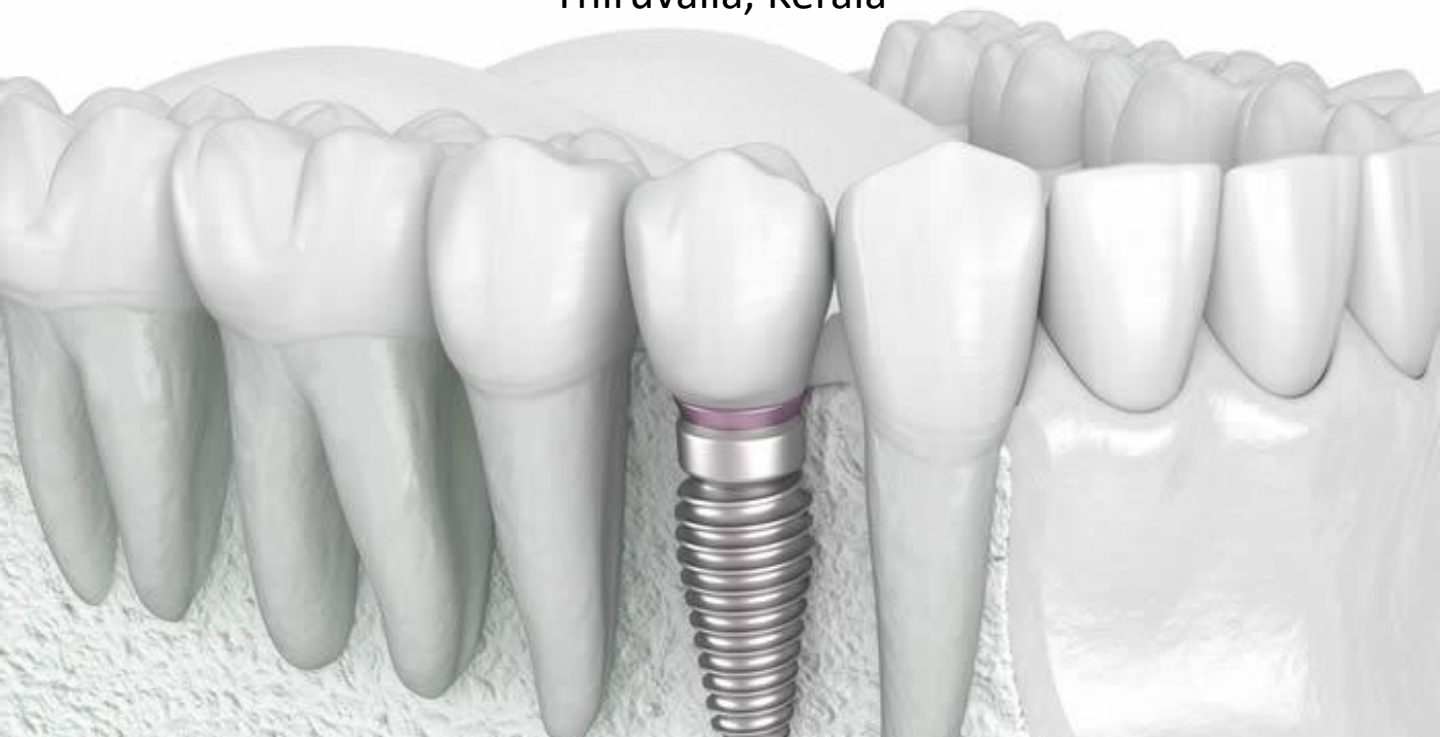
**Learn Basics of Implantology with hands-on**  
4 - Module course spread over 6 months  
(9 days)

1<sup>st</sup> Module starting on 28 March 2023

Limited to 23 participants !!!

## Venue

Dept of Oral Implantology  
Pushpagiri College of Dental Sciences  
Thiruvalla, Kerala





**Dr Vinod Krishnan**

Dr Vinod Krishnan, completed his BDS from Mahatma Gandhi Dental College, Pondicherry and MDS from Meenakshi Ammal Dental College, Chennai. He is a Professor at Department of Prosthodontics, Amrita School of Dentistry, Cochin and faculty of Indian Dental Education Academy since 2003. Dr Vinod is a mentor of Nobel Biocare. He was also the past President of the Indian Prosthodontic Society, Kerala Branch and Organising Secretary of 37<sup>th</sup> IPS Conference and 22<sup>nd</sup> IPS PG Convention.

He has trained nearly 1000 doctors in Implantology. He has Conducted 12 CDE programs on Crown and Bridge failures. He has published many National and International Publications and Presentations.

### Course Overview

Course Duration	6 months – 4 modules (Total 9 days)
Course Curriculum	The curriculum will enable the participants to understand the basics of Implantology i.e, diagnosis, treatment planning & case selection
Course Certificate	Certificate from Nobel Biocare Certificate from Pushpagiri College of Dental Sciences
Participant criteria	Any Graduate / Post-graduate from a registered and recognized Dental College/University
Course Fees	Rs. 95000/- Payable in two installments (50 days)

**Module 1** 28 March to 31 March**Day 1 (28 March 2023)**

- History of implant dentistry
- Scientific development in implantology, development of treatment concepts
- Implant materials
- Current implant systems on the market, development of treatment concepts
- Range of indications of 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
- Hands-on:
- Implant placement on Dummy models

**Day 2 (29 March 2023)**

- 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, twostage treatment)
- Drilling protocols

**Day 3 & 4 (30 & 31 March 2023)**

- Live Surgeries
- Implant placement in patient by participants with documentation, under supervision of key expert

**Module 2** TBD**Day 5**

- Healing abutment placement on patient by participants followed by lectures

**Module 3** TBD**Day 6**

- Recap of previous Module
- 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)
- Demo on Prosthetic Models
  - Impression making
  - Abutment selection

**Day 7**

- Clinical Session
  - Impression making demo on patient by mentor
- Hands-On
  - Impression making hands on by participants

**Module 4** TBD**Day 8**

- 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

**Day 9**

- Hands on and Lecture
  - 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
  - Final Prosthesis delivery of patients and case presentation followed by discussion
- Certificate Distribution

**Course Fees (Rs. 95000/-) may be paid in two easy installments of Rs. 50000/- and Rs.45000/- (to be paid within 50 days)**

Attendance to Didactic sessions

Hands-on in dummy model

Hands-on in patients (Participants will place 2 dental implants in patients under Guidance)

Unlike usual basic courses, participants gets opportunity to see and manage a range on implant situations from single tooth to full mouth rehabilitation

Free materials worth Rs. 1,02,000/-

Internationally recognized Nobel Biocare Certificate

Snacks & Lunch for 9 days

#### Free Materials details

Alpha Biotec Implant Kit	Rs. 65000/-
3 Implants + abutments (2 of which will be used in patients during the course)	Rs. 25000/-
2 copings + 2 replica + 2 analog	Rs. 2500/-
Model & Dummy Implant	Rs. 9,500/-
<b>Total</b>	<b>Rs. 1,02,000/-</b>

#### For Registration please contact:

**Dr. Prameetha George Ittycheria**  
 +91 94950 80021  
**Dr. Vinesh Udayakumar**  
 +91 82813 77603

### Participants benefits from

<b>Clinical Implant Program</b>	The Clinical Implant Program will provide you with all the clinical knowledge you need for accurate patient assessment and treatment planning, predictable implant placement and restoration, and meticulous monitoring of treatment results.
<b>Mentorship</b>	Master implant surgery safely under the guidance of expert mentors
<b>Product support</b>	Benefit from access to Nobel Biocare's extensive product range. Learn to plan cases for predictability and prosthetics in the DTX Studio Implant Software and ensure your first drill is right from the start with guided pilot drilling.
<b>Practice management</b>	The Clinical Implant Program goes far beyond clinical training. It also develops skills in practice management, marketing and patient communications so you can effectively introduce implant treatment and increase patient flow at the same time
<b>FOR fellowship</b>	All participants can become fellows of the Foundation for Oral Rehabilitation(FOR), benefitting from a wealth of online educational material and access to exclusive events.
<b>Continuous learning</b>	Once you've completed the program you can build on your new skills and knowledge with a range of further development opportunities – from education events led by renowned clinicians to our Guide to Growth Program for growing an established implant practice



Snaps from previous batch 2022



Didactic Sessions with plenty of Discussions

Hand-on training in Models



A view of our hands-on session

Hands-on where each participant places and rehabilitates 2 implant sites



Our second batch held in year 2022