

Introducing our flagship 2-day  
course in implant techniques



## Practice-based Implantology Essentials

*#practice-based dentistry*



Hands-on preclinical  
training on **in-house real  
bone-like** jaw models



**Personalized setup** and  
greater interaction with  
limited batch sizes



Extensive training in  
Suturing techniques on  
**anatomically accurate pads**



Detailed understanding  
of **charging a patient for  
implant treatment**

Registrations now  
open for:

12-13 November 2022  
(Sat -Sun)



2 days | 9am-6pm



Carve Academy,

Bhuvanewari Nagar, Near Esteem  
Mall, Hebbal Kempapura, Bangalore

To book your seat today, reach us at:



[carve.blr@gmail.com](mailto:carve.blr@gmail.com)



+91 7676 133 533 (Dr. Mudit)

+91 9844 155 371 (Dr. Bryan)

Or visit us at:



[www.carveacademy.in](http://www.carveacademy.in)

Contact us for Early  
Bird  
Discount

Batch size limited to  
**8**  
participants



+91 9019043026  
(Carve Academy)

## With PRIME, you will be able to:

Get hands-on training on  
impression techniques and a  
variety of prosthetic solutions



Learn comprehensive implant  
case planning, with OPG-  
tracing and CBCT-reading



Receive expert guidance  
throughout your implant  
journey



Registrations on a  
first come,  
first served basis

Take home an implant, with  
the option to place it in your  
patient under expert  
supervision



Upskill yourself and start  
placing implants in your  
practice immediately



Become a  
Certified Implantologist



# Course itinerary

## DAY 1

### Surgical

- 10.00 – 10.30 Introduction to course
- 10.30 – 11.00 How to convince patient and Case selection
- 11.00 – 11.30 Parts of implant and Bone density
- 11.30 – 12.00 Pre-Implant investigations and Tracing
- 12.00 – 12.30 Demonstration of armamentarium
- 12.30 – 1.30 Lunch
- 1.30 – 3.30 HANDS-ON: Implant placement + Flap and Suturing
- 3.30 – 4.00 Break (with refreshments)
- 4.00 – 6.00 HANDS-ON: Implant placement + Flap and Suturing
- 6.00 – 6.30 Learnings of the day and Briefing for Day 2

## DAY 2

### Prosthetic

- 10.00 – 10.30 Introduction to implant prosthetic components
- 10.30 – 11.30 2<sup>nd</sup> stage surgery, Abutment selection
- 11.30 – 1.30 HANDS-ON: Impression techniques + Final prosthesis
- 1.30 – 2.30 Lunch
- 2.30 – 3.30 Implant Failures and Management
- 3.30 – 4.30 HANDS-ON: Grafting techniques + Membrane placement
- 4.30 – 5.00 Break (with refreshments)
- 5.00 – 5.30 Charging a patient & Cost calculator demo
- 5.30 – 6.00 Q&A
- 6.00 onw. Certificate distribution and feedback

## Dr. Mudit Kumar

### Periodontist, Implantologist and LASER Specialist



Holding a Bachelor's degree from Bharati Vidyapeeth Dental College (Pune) and a Master's degree in Periodontology and LASER Dentistry from JSS Dental College (Mysuru), Dr. Mudit Kumar is a seasoned expert in all types of gum diseases, along with extensive experience in conventional and basal implantology.

He is one of the recipients of the prestigious ICMR Grant for conducting research on Socket Shield technique in implants. In addition to operating a high-growth practice, he is one of the few dental surgeons in Bangalore to specialize in LASER dentistry. Dr. Mudit has also garnered numerous accolades such as the Dr. V.N. Bhatavadekar Award from the Indian Society of Periodontology (ISP), of which he is a lifetime member.

## Dr. Bryan D Menezes

### Dental Surgeon and Implantologist



Having secured his bachelor's degree from Government Dental College & Research Institute Bangalore, Dr. Bryan Menezes later specialized in Dental Implantology. He has numerous certifications from prestigious institutes such as the American Academy of General Dentistry (New Jersey).

He established his clinical practice - Smile Isle™ Dental Care - in 2012 in Bangalore, starting as a humble single chair setup. Today, Smile Isle™ is among the top 5 preferred dental care centres in Bangalore North for local as well as international patients (as per aggregator platforms), with in-house Soft Tissue Lasers, a Pediatric Sedation unit and several latest radiographic facilities.