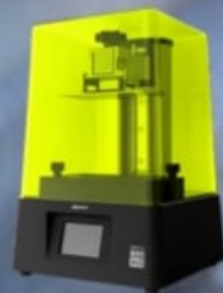


4 DAYS COURSE ON

Cortico basal implantology and 3D printing



DATE : 23rd to 26th July ,2026
@Kottureshwara DentalClinic
Chitradurga, karnataka



COURSE HIGHLIGHTS

- Selection and positioning of implants
- Bicortical fixation of implants
- Flapless key hole implant placement strategy
- Nerve bypass and tubero pterygoid implants
- Live surgery and hands-on on patients
- Intra oral welding (Syncrycalisation) handson

WHAT'S SPECIAL ?

- No Sinus Life
- No Bone Graft
- No Ridge Split
- No Perimplantitis
- Immediate Loading

COURSE FEE

CONTACT US FOR BEST OFFERS



CONTACT US

9743578508

For registration

Dr. Vanishree
9148626295

In association with

ReFirm
Rooted in Trust
DENTAL IMPLANT SYSTEM

Mentor

Dr. Shivakumar .S.A

B.D.S. Masters in Immediate
loading Implantology (switzerland)



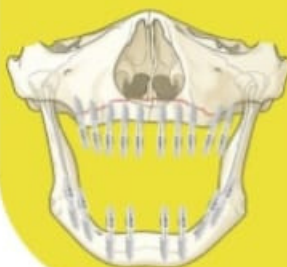
BONE IS OUR TARGET

What is Cortical Bone? Which bone is optimal for implant engagement? How does the biomechanics of cortical bone function, and what sets it apart from traditional implants? What are the principles behind its operation, and how do ossification and bone integration differ? All these inquiries are thoroughly addressed in our course for a comprehensive understanding.



SURGICAL ANATOMY AND SURGERY

Understanding Anatomy: The Challenge of visualization
The complexity of anatomy is often attributed to the difficulty in visualization. To address this, we have developed specialized 3D animated videos that capture the surgical procedures and surgical techniques, as basis of prosthetic surgery and the specifics of which prosthesis is performed using actual jawbones and skulls during hands-on sessions, using real specimens instead of printed STL models.



PROSTHESIS

The real challenge lies in the prosthetic aspect especially when dealing with taking impressions on basal implants. It can feel like successful surgery. Others through rigorous impression-making techniques, basics of prosthetic surgery, and the specifics of which prosthesis is used and when. Because of the BIG DADDY is prosthetics. Every detail of prosthetics is addressed in our three-day course.



ADVANCED
LEARNING



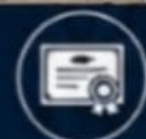
LIVE SURGERY &
HANDSON



IMMEDIATE
LOADING



3D PRINTING
WORKFLOW



CERTIFICATE
OF COMPLETION



3D PRINTING IN DENTISTRY



LEARN, DESIGN, PRINT, DELIVER

COURSE HIGHLIGHTS



LEARN 3D PRINTING TECHNOLOGIES



LEARN TO DO SAME DAY DENTISTRY



LEARN ABOUT MATERIAL SCIENCE



LEARN DIGITAL WORKFLOW



HANDS ON PRINTING AND POST PROCESSING



FREE STUDY MATERIAL

WHAT SPECIAL ?

- ✓ LIVE DESIGNING
- ✓ LIVE ALIGNERS PRINTING
- ✓ IMMEDIATE CROWN IN LIVE
- ✓ IMMEDIATE LOADING IN CORTICO BASAL IMPLANT CASE



CONTACT US

9743578508

1

FOUNDATION AND FUNDAMENTALS

Introduction to 3D Printing

- Understanding Additive vs. Subtractive Manufacturing
- Exploring the Resin System
- Software and Settings Overview



2

ADVANCED CLINICAL APPLICATIONS

Full Mouth Rehabilitation of Cortico-Basal Implant Cases

- Hands-On 3D Printing Demonstration
- ****Post-processing****: Techniques for finishing and glazing
- ****Printing with Various Resins****: Includes the creation of aligners



3

MATERIAL SCIENCE AND FUTURE

- ****Resin Material Science****
- ****Strength and Physical Properties of Resins****
- ****Market Guidance****
- ****Conclusion and Certification****



Mentor

Dr. Shivakumar .S .A

B.D.S.

Masters in immediate loading Implantology (switzerland)



Co-Ordinator

Dr Vanishree S

B.D.S.



4 DAYS COURSE ON

CORTICO BASAL IMPLANTOLOGY AND 3D PRINTING IN DENTISTRY



DATE: 23RD TO 26TH
OF JULY 2026



**@ KOTTURESHWARA DENTAL CLINIC
CHITRADURGA KARNATAKA**

REASONS FOR CHOOSING THIS COURSE



Learning pure science



Free study material



Assistance in purchasing implants,
implant handpieces, physiodispensers,
intraoral welders, and other
necessary equipment



A thorough exploration of the prosthetic process, from
making impressions to the final insertion.



Exploring Failures: Understanding Why and Finding
Solutions to Overcome Them.



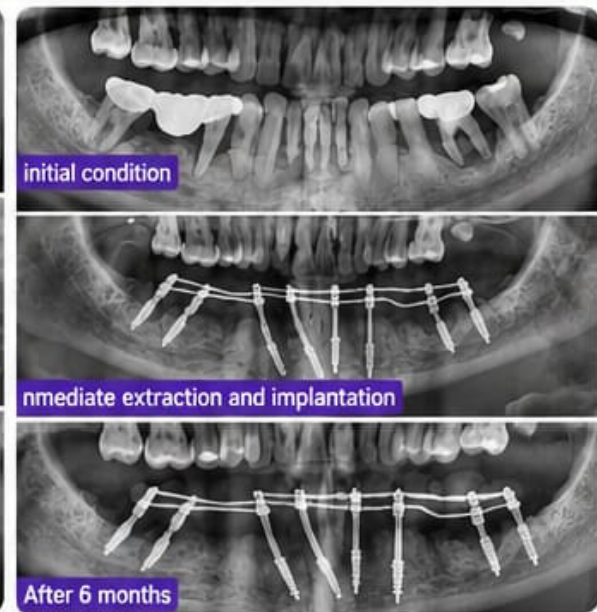
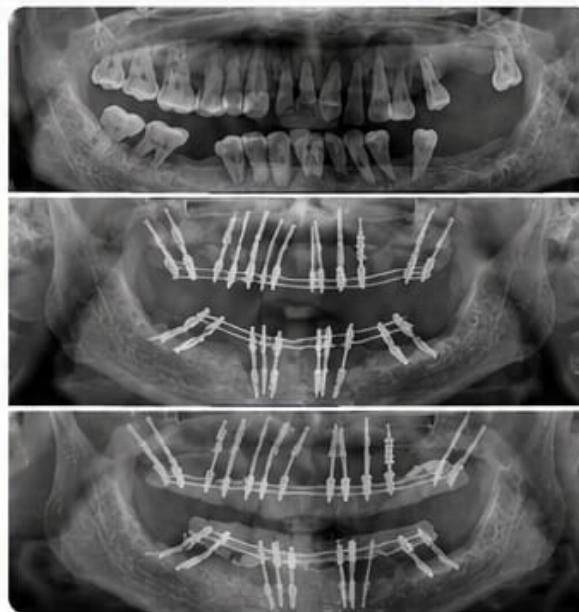
Experience the revolution in digital dentistry through
intraoral scanners and the integration of 3D printing in
creating permanent prosthetics.



Detailed lecture and demonstration on placement of
pterygoid implants



A smaller group of 8 to 10 participants allows for
improved focus and concentration without
overwhelming numbers.



INTRA ORAL SCANNER



3D PRINTER



CBCT Evaluation