



CLINICAL IMPLEMENTATION OF VISTA FOR PERIODONTAL ROOT COVERAGE

Gingival recession defects may be treated through a variety of approaches. Vestibular Incision Subperiosteal Tunnel Access (VISTA) technique has a number of advantages which makes this technique suitable for periodontal soft tissue regeneration. This presentation will outline the step-by-step protocol for VISTA. The rationale and material selection will be discussed. The presentation will be followed by a Case Discussion and Video Demonstration to treat multiple gingival recession defects.

November 11, 2022
Speaker



Dr. HOMA H. ZADEH

DDS, PhD, Diplomate, American Board of Periodontology
VISTA Institute for Therapeutic Innovations

Venue: VISTA HALL
Institute of Dental Sciences, BBSR

INR 1000 (Lecture with LUNCH)

INR 2500 (Lecture + Hands on Workshop)

*Limited to **20 participants**

Schedule

Time	Topic
09:00 - 11:00 AM	VISTA FOR PERIODONTAL ROOT COVERAGE - Introduction
11:00 - 11:30 AM	Tea Break
11:30 - 13:00 PM	Clinical Case Presentations
13:00 - 13:30 PM	LUNCH
13:30 - 15:00 PM	Hands-on on Goat Jaw

For Details Contact: Dr. Saurav Panda - 9938833188

Registration begins on - September 5, 2022

Register at www.46thispconferencebbsr.com



LASERS IN PERIODONTICS: THE LIGHT OF SUPPORT

Date: November 11, 2022

Speaker



Dr B S JAGADISH PAI

MDS (Periodontics)

Venue: LASER HALL

Institute of Dental Sciences, BBSR

Course fees:

INR 800

(Lecture + Lunch)

INR 2000

(Lecture + *Hands on Workshop)

*Limited to

20 participants

Schedule:

Time	Topic
09:00 - 10:00 AM	Laser Physics and Fundamentals, Laser tissue interactions
10:00 - 11:00 AM	Operating Parameters, Emission Modes and Powers settings
11:00 - 11:30 AM	Rationale for using Lasers & Laser Safety Protocol
11:30 - 11:45 AM	Tea Break
11:45 - 12:30 PM	Diode and Erbium Family of Lasers
12:30 - 13:00 PM	Clinical Applications in Periodontics & Clinical case Presentations
13:00 - 13:30 PM	Scientific Review & How to integrate Lasers in Clinical Practice
13:30 - 14:00 PM	Lunch
14:00- 15:00 PM	Hands-On

For Details Contact: **Dr. Saurav Panda** - 9938899188

Registration begins on - September 5, 2022

Register at **www.46thispconferencebbsr.com**



DIGITAL GUIDED IMPLANT SYSTEM-

DIO navi.

Date: November 11, 2022

Speakers



Dr. Navneet Kumar

MDS (Prosthodontics),
Fellow ICOI



Dr. Vaibhav Tiwari

MDS (Periodontics)



Dr. Vivek Lath

BDS, MDS, DWCOI
(PROSTHODONTIST AND
IMPLANTOLOGIST)

DIO Navi is the most advanced Digital Guided System in the world with the deviation values of less than 0.5 degrees. The scope of the cases that can be done with the DIO Navi system ranges from Single Implant to Indirect sinus lifts to Full mouth Rehabilitation cases and full mouth Immediate Temporization cases. This digital system produces guide based on customized prosthesis design for your patient so it is a prosthetic driven Implant Placement. Till now, world over there have been more than 600000 Implants placed through the DIO Navi Guides, most for any Guided System yet in the world.

Venue: NAVI HALL, Institute of Dental Sciences, BBSR

Course fees

INR 2000 (Lecture + Hands on Workshop)

***Limited to 20 participants**

Schedule:

Time	Topic
09:00 - 10:00 AM	Introduction to Implantology, DIO-Navi and Digital Implants
10:00 - 11:00 AM	Digital Diagnostic Criteria for Cases and Scope of Guided Surgeries.
11:00 - 11:15 AM	Tea Break
11:15 - 12:00 PM	DIO-Navi Guided surgery Kits Explanation and Understanding the Offset System of Guided Surgery
12:00 - 12:45 PM	Hands on: Bone Blocks
12:45 - 13:30 PM	Hands on: Anterior Temporization Case
13:30 - 14:00 PM	Lunch
14:00 - 14:30 PM	Indirect Sinus Lift Case Hands On
14:30 - 15:00 PM	Full mouth case Hands on with Immediate Temporization, Q & A and wrap Up

For Details Contact: **Dr. Saurav Panda - 9938899188**

Registration begins on - **September 5, 2022**

Register at **www.46thispconferencebbsr.com**

FULL MOUTH IMPLANT SUPPORTED REHABILITATION

November 11, 2022

DIO navi.

Speakers



Dr. Aniket Chatterji
MDS (Periodontics)



Dr. Rohan Gupta
MDS (Periodontics)

Full-mouth rehabilitation of edentulous patients with dental implants is nowadays a predictable treatment protocol. However, meticulous diagnosis and treatment planning is required in order to avoid prosthetic failure and it should include proper diagnosis, case selection, diagnostic study casts, appropriate radiographic imaging, and referrals to specialists when indicated. An evaluation of adequate restorative space during the diagnostic phase and prior to implant placement is a crucial factor in the success of reconstructions. The fabrication of restorations with inadequate restorative space may result in aesthetic, mechanical, and biologic complications. In addition, improperly placed and/or angulated implants can be challenging to restore, and their removal may be required in order to achieve acceptable functional and aesthetic outcomes. This workshop will provide you with a detailed insight on how to achieve a successful and predictable functional and aesthetic outcome.

Venue

IMPLANT REHAB HALL
Institute of Dental Sciences, BBSR

Course fees

INR 2000

(Lecture + Hands on Workshop)
*Limited to 20 participants

Schedule

Time	Topic
09:00 - 10:00	Introduction to Implantology Different types of Bone & Soft tissue: optimal & deficient CBCT assessment & treatment planning
10:00 - 11:00	Surgical protocols Advanced surgical techniques Complications & management
11:00 - 11:15	Tea Break
11:15 - 12:00	Hands-on: Implant placement (on Dummy)
12:00 - 12:45	Prosthetic treatment planning & solutions (various impression taking techniques, Digital Prosthetic options, Scanbody workflow)
12:45 - 13:30	Hands on Session: Intra-oral scanner Various Impression techniques Prosthetic insertion on dummy model
13:30 - 14:00	LUNCH