



**26<sup>TH</sup> ANNUAL CONFERENCE OF  
INDIAN SOCIETY OF ORAL IMPLANTOLOGISTS**  
**PRECISION IN TERTIARY DENTITION**  
**HOTEL RENAISSANCE, MUMBAI**  
**PRECONFERENCE - 29TH AUG 2019**  
**30TH AUG - 1ST SEP 2019**

## ***Breakfast Focus Session-2***

The 26<sup>th</sup> Conference of the ISOI allows the limited registered delegates (15 max) to connect face-to-face with the peers on a single topic over breakfast. The main objective of this session is to have greater insight to a specific area of interest and allow participants to hear the speaker reflect the current trends in key areas of implant dentistry. The delegates will also have an opportunity to discuss the new ideas with the experts.

Register for the FOCUS Sessions (FS) over two days and discover a unique learning experience.

**I. Date: 31<sup>st</sup> August 2019**

**Venue: Hotel Renaissance, Powai**

**Time: 07.30 -08.30 am**

### **STRATEGIC FULL ARCH REHABILITATION OF MUTILATED DENTITION WITH IMMEDIATE LOADING PROTOCOLS**

**Expert: Dr. Nigam Buch , INDIA**

- MDS - Periodontics and Implantology from A B Shetty Memorial Institute of Dental Sciences, 2005,
- Fellow - Indian Society of Oral Implantology
- In private practice limited to Periodontics, Full Mouth Rehabilitation and Implant Dentistry since 13 years at Rajkot, Gujarat
- Invited faculty to Implant teaching programs across India
- Lectured at various State and National Conferences
- Co-Director and Faculty of Sanjivani Dental Academy



**Synopsis:** A growing number of dental patients aged over 50 years, who are quite active but partially or totally edentulous are looking for fixed, permanently functional and esthetically attractive dental restorations. However their care is frequently complicated by remaining teeth that are not worth saving or by fully edentulous arches with an atrophied maxilla and mandible. In recent years, the use of angled implants for anchoring fixed restorations has become established. To enable the use of the available bone without extensive augmentative measures and by inserting the implants in the tooth bearing alveolar process at an angle, longer implants can be used to achieve more stable biomechanical support. The presentation will explain about all aspects related to angulated implant surgical protocol and trans-mucosal prosthetic abutment approach.

Please note: i) The registration is for first-cum-first basis and mandatory

ii) Registration fee: - Free for in-house delegates

- Rs. 1400 /- per session for other delegates

iii) Session is with **Breakfast** in the hotel.

iv) Delegates to be present 10 minutes prior to the session.