

> PROFILE

- BDS degree from Nair Hospital Dental College in 1996
- Masters' Degree in Prosthetic Dentistry from Mumbai University (GDC,
- Mumbai) in 1998
- Accredited Member of the American Academy of Cosmetic Dentistry
- Fellow and Diplomate of ICOI (International Congress of Oral Implantologists)
 ISOI (Indian Society of Oral Implantologists)
 International Team for Implantology (ITI)
- Serves on the Editorial board of various journals and periodicals in Dentistry
- Has several peer reviewed publications to his credit and has authored a chapter in the book titled, "Graftless Solutions in Implant Dentistry"
- Director "Impart Education", A Continuing Education initiative to nurture and guide motivated clinicians towards predictable evidence based dental practice
- Maintain a Dental Practice focusing on Implants, Aesthetics and Full Mouth Rehabilitation at Khar (West) in Mumbai since 23 years

DR ALI TUNKIWALA

M.D.S.

TOPIC

Aesthetic Precision in Implant Dentistry: The Five Keys to Success

A spectacular aesthetic result on Single Implants in the maxillary anterior region has been shown to be achievable consistently. The fact the interdental bone levels get well maintained due to its attachment to the adjacent teeth helps this cause. The clinician must be skilled to get the placement in the correct 3-D position and follow a well laid down protocol to achieve aesthetic restorative success. But when the discussion comes to implants for multiple missing teeth in the aesthetic zone, there are still many challenges that need to be addressed. This presentation will take the audience through a journey from single implants to multiple missing teeth needing implants in the aesthetic zone and help them understand a thorough risk assessment planning protocols along with the need for using newer abutment materials and innovative designs. The full protocol of these cases will be discussed to help understand the cascade of events needed to achieve excellence, and the challenges encountered will be overcome with sound scientific principles and artistic lab work. The presentation aims to highlight the five key clinical points that must be followed for a precise prosthetic end result.