



# DR. VEERENDRA KUMAR



## “Cortical/Basal Implantology Today” CUTTING EDGE, PRACTICAL CLINICAL T E C H N I Q U E

### PROFILE

Director, Dental Surgery Centre. Advanced Dental and immediate functional load cortical & Basal implant centre. Bangalore, INDIA. International Teacher for AIM Academy Switzerland President for IFFID (international foundation for implant dentistry) IF certified clinical master, Former international teacher for IF Foundation Munich, Germany. Conducted courses on cortical implantology in various countries. Presented internationally at various platforms as keynote speaker on cortical implantology .

The use of dental implants has revolutionized the treatment of partially and fully edentulous patients today. While in many cases dental implants have been reported to achieve long-term success, these are also not immune from the complications including, both biological (periimplantitis) and technical (screw loosening, etc.) At the turn of the century, the search for the true progress in Dental Implantology has resulted in a true use of Basal and Cortical bone for providing the fixed implant supported prosthesis in almost all situations and in less time. Today with the advances in this technology has resulted in clinician ability to provide implants in many situations, which many times was not possible.