



DR. TARUN KUMAR

PROFILE

He is considered one of the leading authorities in bone regeneration. He is formally trained in periodontics at Rajiv Gandhi University of health sciences. He restricts his clinical work to dental implant therapy and bone & soft tissue reconstruction and is Founder and Academic Chairman of the Bapuji Implant Centre and Professor at Bapuji Dental College. He is a Fellow and Diplomat of ICOI and fellow of world academy of ultrasonic bone surgery. He is awarded the Expert Implantologists from European Association of Dental Implantologists. His clinical research emphasizes in advanced dental implant therapy and bone and soft tissue reconstruction techniques. His applied research focuses on bone regeneration with different bone graft materials, growth factors and barrier membranes. He lectures extensively worldwide and has published over 60 articles and book chapters. An active member of ISOI, the American Academy of Implant Dentistry and the International Congress of Implant, International team of implantologist (ICOI), European Association of Dental Implantologists. He teaches implant protocols globally. He is the course director of ICOI 1-year Implant Programme. He also is faculty for Fundamental Implant programme at University of Buffalo and Dace Dental XP and in partnership with the Dental XP and NYU, Linhart Continuing Dental Education Program. He is a faculty at ICOI Advanced implant course in Malaysia. He is a registered ITI speaker.

“Treatment Planning 2019 & beyond: Precision in planning complex Implant therapy”

Clinicians today have access to an array of new technology, tools, and materials to utilize in their practices. However, none of them can ensure success if treatment planning is inadequate. Every aspect of traditional treatment planning protocols continues to be reevaluated and upgraded to a more precise technique. This is particularly necessary as we endeavor to optimally integrate these therapeutic modalities into the more challenging situation of complex treatment planning. This presentation gives a clear blueprint to the whole reconstructive team for precise treatment planning. In addition, a focus will be placed on the biological, clinical and biomechanical factors that may allow clinicians to simplify implant protocols with minimally invasive surgical protocols and 3D digital simulation and cad cam technology to optimize complex implant therapy.