



DR.HARSHWARDHAN ARYA

PROFILE

BDS from Nair Hospital Dental College, Mumbai in 1997 and MDS in Prosthodontics from GDC Nagpur in 2002. He is an Ex Professor and PG guide in the Department of Prosthodontics. He has a Private Practice since the last 15 years with emphasis on Dental Implants, CAD-CAM based restorative Dentistry. Currently the key opinion leader for Chairside Dental CAD-CAM technology (CEREC) for the Indian Subcontinent and second person in India to be certified by the Digital Dental Academy, Berlin. He is also key opinion leader for Bredent Medical, Germany for Digital Implantology. He is mentor for Intra oral welding concept for Dentsply Sirona and has been trained under Dr Marco Degidi in Bologna, Italy. He runs a dental laboratory with focus on All Ceramics, CAD-CAM restorations and Implant Super-structures. He is an Ex-Guest faculty in Prosthodontics at the S.S.R. Dental college, Mauritius. Has lectured extensively all over the country on Restorative Dentistry and Implantology at various workshops and conferences organized by IDA and private organizations. He is a former sectional editor and currently a reviewer for the Journal of Indian Prosthodontic Society.

“INTRA ORAL WELDING AND CONOMETRICS Elegant solutions for Implant prosthetics”

Immediate loading in Implantology has received lot of interest recently. The ability to deliver a durable, predictable, precise prosthesis immediately after implantation has certain benefits from biologic and functional point of views, not to mention the obviously elevated patient satisfaction. Intra oral welding offers exciting possibilities to that end.

Until recently, implantologists relied on screws or cement to retain their prosthesis, each with their pros and cons. Conometrics offers an elegant alternative to retain implant prosthesis without screws or cement.

This presentation aims to take a candid look at the possibilities of intra oral welding and Conometrics in providing predictable outcomes with single and multiple implant restorations.