



DR. DEEPAK BHAGAT

PROFILE

Dr Deepak Bhagat graduate of Govt Dental college Mumbai and NYU College of dentistry New York NY. His practice is 100% digital including Cerec 3D printing and computer guided implant surgery.

Associate Clinical professor at NYU College of Dentistry teaching full mouth rehabilitation courses.

Member of American Dental Association IDA USA, AAID AGD AO, DIPLOMATE of ICOI. Maintains a practice of general Dentistry in Queens New York for last 30 yrs.

“Graftless Solutions to Full Mouth Reconstruction using 3-D design and guides for Fixed Retrievable cases”

Full arch implant supported prosthesis has become the gold standard for edentulous patients. Aesthetic full arch rehabilitation for severely compromised patients with the use of cad-cam digital planning represents a challenge both for the dentist and lab technicians in fabrication of the final prosthesis. Trading implants for teeth will change the masticatory system it will change both the the functional and parafunctional ability. Treatment requires 3-D planning and the use of 3-D printers careful considerations of prosthetic materials and design and the balance of occlusal forces the lecture will discuss fixed prosthetic options and the use of facial scans in the final planning.