

Implant Loading Protocols for Immediate-Early-Delayed placement:

Ideal case selection, treatment challenges and patient management

Implant therapy is routinely recommended for patients requiring tooth replacement. This therapy can provide a highly successful restoration of both function and aesthetics. With such an increase in demand in procedures comes a desire to simplify the experience in regards to case selection and management. Loading protocols for the dental implant treatment from simple to complex cases have been widely discussed in the dental literature. Case selection, initial implant stability, implant surface characteristics, bone quality, bone healing, interim prosthesis design, occlusion pattern and the amount of micro motion during the healing phase have been identified as influential factors in successfully achieving osseointegration with modified loading protocols. What happens when case selection and loading the implants is not ideal?

Course Objectives:

- 1. Treatment planning and proper case selection using different case bases scenarios.
- 2. Insight and guidelines of different loading protocols using evidence based approach and case based presentations from simple to complex cases.
- 3. Anatomical, surgical and restorative treatment planning considerations.
- 4. Potential causes of implant and prosthetic failures.



Dr. M.K. (Bobby) Baig B.D.S.,A.E.G.D., Cert. Prostho., F.R.C.D.(C).

Dr. Baig received his dental degree from H.K.E.S Dental College, Gulbarga University, India in 1997. He has completed his residency at Government Dental College and Hospital in Hyderabad India, after working for seven years in India as a general dentist he decided to move to Canada for a higher education. Dr. Baig worked in Dr. Barzilay's office for 3 years as an Implant education coordinator. He completed Advance Education in General Dentistry program and Graduate program in Prosthodontics at Eastman Institute for Oral Health, University of Rochester New York state USA. Dr. Baig is a Clinical Assistant Professor

at University of Rochester in the Department of Advance Education in General Dentistry at Eastman Institute for Oral Health, he also works as a Clinical Instructor in Prosthodontics in the Department of Periodontics at University of Toronto Faculty of Dentistry, Staff Prosthodontist at Mt Sinai Hospital. Dr. Baig has a special interest in aesthetics and implant dentistry, CT guided Implant surgeries and smile makeover procedures. Dr. Baig lectures to dental study clubs and professional organizations across North America and Southeast Asia.

Date: Monday, February 9th, 2015

 Time:
 6:00pm-9:00pm

 Tuition:
 \$99.00 plus HST

Registration: www.paceeducation.ca or 1.877.920.PACE (7223)

Credits: 3 CDE Credits

Location: Prosthodontic Associates Centre of Excellence

2300 Yonge Street, #901 Toronto, Ontario M4P 1E4



