Immediate Alveolar Reconstruction (IAR) in esthetic implant therapy

Abstract
Immediate post-extraction implants where the bucal alveolar wall is lost is a big challenge in order to get a predictable treatment. The IAR technique requires a trilaminar block graft taken from the tuberosity area in order to regenerate the bucal bone lost and increase the gingival bio type in one surgery. Prior to surgery, the correct diagnosis is indispensable which includes a good systemic general health and a cone beam study in order to review anatomical considerations.

Manuel Feregrino Mendez
Implantoperio Clinic, Mexico

Manuel Feregrino Mendez is an International speaker of BTI and Neobiotech companies (Korea, Costa Rica, Chile, USA, Spain, Romania). In 2013 he completed Master Clinician Course in Implant Dentistry in UCLA School of Dentistry continuing Dental Education, USA. He was the member of GAO (Global Academy of Osseointegration) and Member of key opinion leaders of the BTI Company worldwide. Spain. He participated osseointegration course with lectures and live surgery in 2007 in Branemark Institute Baruu, Brazil. In 2007 he was the volunteer at the Branemark Institute Baruu, Brazil. Preceptorship in Dental implantology, University of Texas, Health Science Center at San Antonio, USA. In 2005 he was Certificated by Mexican council of Periodontology. Owner of Implantoperio (Implant and Periodontics) clinic and dentist in private practice.