Early Implant Placement Type 2 as the ground of long-term aesthetic restorations in the anterior maxillae, a two years follow-up control. *Case Report*

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**Abstract:** After the classification of the timing of implant placement - the meaning of the early implant approach Type 2 became relevant for obtaining pleasant clinical outcomes. The present report intend to analyze clinically the results of the modality -

**Methods:** A 65 year old patient visited the dental office because of a medical accident during anesthesia set up, affecting tooth #9 (loss). A removal provisional was immediately installed and eight weeks after the medical accident the patient was scheduled for implant surgery and guided bone regeneration (GBR) procedure. An AstraTech Osseospeed TX implant 3.5 x 13mm was inserted after osteotomy. The buccal portion was improved with anorganic bovine bone matrix (Bio-Oss) and a collagen membrane (Bio-Gide) a double layer fashion was used covering the graft. 12 weeks healing after the implant placement the installation (via flapless) of the healing screw was conducted and 6 weeks later final impression for lab procedures were carried out. Cad/Cam technology (Atlantis) Zirconia patient abutment was designed and produced before clinical installation. A full ceramic crown (Empress Ivoclar) restoration was cemented and patient follow up was scheduled.

**CONCLUSIONS:** Early Implant placement Type 2 appears to be an optimal treatment choice in order to achieve high aesthetical results and gingival recession control. We consider the modality -technique sensitive- and need to be performed by experimented groups. Additional therapies for controlling swelling after the surgery might help the patients to have an un-eventful post operatory phase. Longitudinal studies need to provide determinant guidelines of the modality in the future.

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