

Marginal Implants Bone Loss – a Case Report

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Abstract:

The aim was to show an available treatment for preventing ridge atrophy and optimize esthetic mandibular area, whit socket preservation procedure. So many practicing took about effect of surgical trauma during implant insertion. Particular factor may trigger more rapid attachment breaking, thereby producing an environment that will harbor many putative pathogens. In our presentation we will show some x-ray from the 43 years old female patient who come in dental clinic Dent Estet – Shtip, for making prosthetic solution. After anamnesis we found about implant placement in other dental clinic past 6 months. But we must to extract implants, making bone augmentation (the extraction site was grafted with an osteoconductive bone graft) and after another 6 month making another prosthetic – implants solution. In that way, they may contribute to greater physiologic bone loss caused by the reestablishment of biologic width or due to a foreign body reaction.

Keywords: Implants placement, marginal bone loss