Soft tissues around implants and teeth

A reduced or non-existent keratinized mucosa around the natural teeth and around the implants can promote inflammation of the mucous membrane plaque, the risk of bone resorption, the soft tissue dehiscence and also the loss of clinical attack. Managing patient requests with success that meets function and esthetics in reconstructive periodontology is among the biggest challenges in dentistry. The restoration of the keratinized tissue around the natural teeth is a technique that guarantees excellent functional and aesthetic results, in the long term very predictable. Despite the controversies, which still exist today in the literature, the presence of a good quality and quantity of keratinized tissue around the implants is necessary to prevent inflammatory phenomena such as mucositis and periimplantitis. In this report the simplest surgical techniques will be examined. Safe clinical outcome at a distance, combined with various clinical cases of rehabilitations on natural elements and implants.

Recent Publications


Biography

Elias El Haddad is a Freelancer and Owner of El Haddad Dental Clinic in Turin, Italy. He is a Scientific Manager of the Periodontology Department U.O.A. of Odontostomatologia Complex Structure of Dentistry and Maxillofacial Surgery, Martini Hospital, Turin. He completed his Graduation in Medicine and General Surgery at University of Turin; specialized in General Pathology at University of Turin and; completed Post-graduation in Implantology and Periodontics at the New York University. He dedicated himself to Implantology since 1988 following numerous courses in Italy and abroad.

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