

Immediate unit in immediate function implant in aesthetic area: Case report

Abstract

The immediate loading implant technique is widely accepted by patients for replacement of condemned or lost teeth in aesthetic region. This type of rehabilitation also used with single implants has advantages as reduction of the treatment time, immediate aesthetic and function recovery and reflects to the patient favorable psychological effects also reducing the surgical procedures during the rehabilitation. This case reports a maxillary right central incisor root fracture treated using the immediate loading implant technique. This teeth still had endodontic and prosthetic treatment done. Among the available treatment options it was performed an atraumatic extraction, an immediate dental implant installation loaded with a temporary crown and also a bone and tissue graft at the gap. It was performed in the same session providing optimized aesthetic and function results simplifying the procedures and also ensuring greater comfort to the patient.

Descriptors: Dental implants. Immediate Dental Implant Loading. Dental Implants, Single-Tooth. Artificial tooth.

Santos RAS, Simão GML, Reis Filho NT. Implante unitário imediato em função imediata em área estética: Relato de caso. R Odontol Planal Cent. 2016 Jan-Jun;6(1):4-10.