

The immediate implant loading - New technologies for prosthetic guided implant surgery: A clinical case CAD/CAM system ray set

Diego Bonaudo

Medical Center Dental Verolengo, Italy

The aim of this article, by a case report description, is to put in evidence all technological and clinical improvements of the implant surgical procedures as software-aided for immediate loading protocol in fresh extraction sockets implant. Therefore, an original extra oral planning procedure for the virtual surgical project with the implant positioning, starting from a tridimensional software diagnostic, will be described. A custom abutment, prepared by zirconio coating of a milled titanium zirconio, will support the final feldspathic ceramic prosthetic crown, made with CAD/CAM method.

diego.bonaudo@tiscalinet.it