Bicortical Screw and Needle Welded Together as Effective Implant Technique for Immediate Load of SINGLE Tooth in Aesthetic Zone Characteized by Severe Bony Reabsorption: Cases Report

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ABSTRACT

After a long period of time in which submerged implants were used just with delayed load, scientific evidence has led to immediate loading, finally re-evaluating the long lasting experience gotten with one-piece implants.

In aesthetic area, if bone is deep and wide, immediate load can be performed with any type of implants, with scarce risk of failure.

Situations in which bone is scarce are frequent and impose to choose between performing a suitable technique compatible with immediate loading or renouncing to immediate loading.

In our experience, implant technique based on the welding-in-mouth of a titanium needle to main implant is regularly destined to success, because the needle implant, deeply anchored to bone, compensates the lateral forces that normally push the tooth forward.

The long lasting experience accrued since over 30 years in our professional offices leads us to suggest this technique as a standard solution while dealing with bone reabsorption in the aesthetic area. We are certain that further studies will confirm our conclusions.

Keywords: Immediate implant, Aesthetic area, composed single implant, Welding machine.

I. INTRODUCTION

The occurrence of periodontal disease and bone reabsorption around a tooth of the aesthetic zone is often accompanied by lack of alveolus surrounding cortex walls and, therefore, immediately loaded root-form implants are contra-indicated. As a matter of fact, in such conditions, risk of failure is high, also taking into consideration the fact that superior incisors are pushed forward by inferior ones. Bony augmentation is a slow speed technique, useful to restore volume, but useless, in the first phase, to bear lateral load effort. In addition, acceptance of grafted bone depends on numerous factors, including reactivity of the residual natural bone in which lied the affected natural tooth. This acceptance is often unpredictable. Due to these assessments, bone graft is normally followed by 4-6 months of wait before loading [1], [2].

When immediately loading the implant, success is entrusted on residual native bone.

II. TALKING WITH THE PATIENT

Former considerations are related to patient’s requests, which can exclude therapy. As a matter of fact, if we understand that satisfying patient wills will increase failure risks, we must give up. This situation is not so rare. Many times, patient is bearing diseased teeth, which have damaged supporting bone and he/she wants immediate fix tooth with same or increased volume. It is therefore important to understand the causes of previous tooth failure, being aware that an implant, especially early after intervention, must be gently handled. Detecting occlusal dynamics which could jeopardize implant stability is a key factor for success (Fig. 6) [3], [4].

To apply immediate loading after extraction in situations in which bone is reabsorbed, it is necessary to use an implant technique capable to provide immediate stability of the little implant part anchored to bone. We cannot use a standard technique, but, on the contrary, an implant technique based on anatomic residual recesses and human skill.
III. THE STABILIZED SCREW TECHNIQUE

If immediately loaded, a single screw inserted in scarce bone in the anterior superior maxilla can go to failure due to minimum trauma or incongruous function. Numerous studies have demonstrated that, in majority of cases, buccal bone thickness is less than 1 mm [5]. If, in addition, bone depth is poor, such therapy is a gamble easy to lose.

A technique which combines immediate loading with high rate of success is then needed.

If patient request is immediate loading, we can take into consideration the classical implant technique based on the welding-in-mouth of a needle implant (secondary implant) firmly anchored to the deep cortex to the screw (main implant). This proceeding provides, since the beginning, a stable single unit titanium structure. This technique was introduced to implant practice during the early 80ies [6]-[8]. This technique is resolving not only the bone reabsorption problem in height, but the frequent situation of lack of parallelism, too. As a matter of fact, bone deficit leads to instability to main implant, to which it has been welded immediately after extraction. As a matter of fact, titanium needle can be deeply inserted reaching the bony cortex of the nose, behind the alveolar process of pre-maxilla, with the additional effect of increasing crown root ratio. During the first post-intervention period, the implant which is guaranteeing stability is the secondary one (Fig. 1, b). We can then plan a project which allows the patient to be immediately restored by means of a fixed provisional prosthesis.

![Fig. 1. (a) The screw implant exploits the residual bone in one side, while the needle implant reaches the nose cortex posteriorly, increasing crown-root ratio. (b) In a sagittal view, it is easy to understand the ratio of this technique. (c) Same concept is applied to stabilize weakly rooted trees protecting them from the lateral force of the wind, till the roots grow, reaching enough depth.](image)

IV. TREATMENT PLANNING

Decision of adding a welded implant must be taken before the beginning of the intervention, so as to manage available spaces for the best. First hole must be the one for the main implant. After its positioning, a thin bur, 1.0 mm. wide (Maillefer torpans fit good), is used to perform a little hole in the cortex of the alveolus, with posterior direction. Needle titanium implant is then inserted, progressing with slow rotation, and checking its final bicortical position by gentle hammering. After an X-ray control, the two implants are welded in mouth (Fig. 4 and 11). A provisional crown in adapted with resin and the occlusal functions are checked. The crown is then cemented, and the patient can go home with his new tooth in mouth.

The provisional prosthesis must be cautious, taking care of eliminating all the risks of displacing forces (Fig. 8, d). This precaution is mandatory, because, during the first period after intervention, stable implant-bone interface is lacking. After osteo-inclusion implant will be capable to bear stronger forces, which, anyway, must be well managed.

V. CLINICAL CASE I

Patient BF, male, aged 48. Being edentulous in the left posterior sectors, patient had been previously treated with implants in the left superior and inferior sector (Fig. 2). After left side treatment completion, resolving fractured 1.2 was necessary. In this kind of cases, it is immediately comprehensible that the buccal wall of the bone is completely lacking, irreversibly damaged by inflammation and incongruous occlusal forces. Occlusal trauma during clenching and protrusion was confirmed by simply observing the tooth moving during these cited functions (Fig. 3, a). Patient rejected any removable prosthetic solution and requested immediate fixed prosthetic crown.

![Fig. 2. Pre-Operatory OPG.](image)

Treatment planning was conceived and illustrated to the patient (Fig. 3, c). Scariness of bone imposed the use of implants capable to exploit the poor residual bone. Bicortical screw implant stabilized by means of bicortical needle implant was then selected as the solution provided by the best immediate stability. Intervention was described, including the need of weld immediately the two implants together in patient mouth. Immediate temporary prosthetic crown was then discussed, explaining the need of slightly modifying the antagonist teeth so as to minimize the risk of traumas to the provisional tooth. It must be underlined that, any cause of tooth failure, the lack of buccal bone deprives the implant of the means with whom anterior forces are counterbalanced.

A. Intervention

Immediately post-extractive implant was planned. Local anesthesia with adrenalin 1/100,000 was performed in both buccal and palatal sides. After having reached effective block, extraction of the tooth was performed (Fig. 3, b).
Careful toilette of the socket by means of hand instruments was performed.

A one-piece screw implant was inserted inside the triangle of bone which lied between the sockets of the canine and the lateral incisor, while a needle implant was inserted posteriorly. Both implants reached the deep cortical bone, which is widely indicated as one of the main stabilization requisites [9]-[12]. The two implants were welded-in-mouth by means of intra-oral-welding machine [13], [14]. Immediate provisional prosthesis was cemented, taking care about possible causes of trauma which could jeopardize implant stability. After 4 months, final prosthesis was performed, fulfilling the two goals of functional and aesthetic restoration (Fig. 5).

VI. CLINICAL CASE 2

Patient TP, age 55, male. Left incisor naturally expelled by occlusal trauma. Severe bone reabsorption (Fig. 6). Treatment by means of stabilized screw immediately loaded by means of provisional prosthesis.

Definitive crown surrounded by good-looking healed tissues, despite immediate loading (Fig. 7).

VII. CLINICAL CASE 3

Patient RG, age 60, female. Fractured 2.3 root bearing crown with customized post since long time. Vestibular fistula testifies buccal bone loss. Bicortical screw and needle were inserted immediately after extraction and adequate surgical toilette. Implants were immediately welded in mouth [13]. Provisional prosthesis was cemented at end of intervention, taking care of avoiding displacing forces. After bone regeneration, definitive crown was built, recovering physiologic function (canine guidance) (Fig. 8).
VIII. CLINICAL CASE 4

Patient CG, age 52, female. Severe periodontal disease around 1.3, irreversibly damaged. Tooth extraction, provisional single crown out of function and subsequent definitive one. Definitive crown provides canine guidance (Fig. 9, 10).

IX. CLINICAL CASE 5

Patient FS, age 74, Female. Aching and moving superior central incisor, with horizontal tooth fracture. In this clinical case, same natural crown was used as provisional prosthesis [15], [16]. Patient then decided to hold on as definitive one. To recover same tooth position, the Jig Replace technique was used [15], i.e., adapting some resin or impression material to tooth and adjacent ones to repeat same tooth position. Tooth was removed, root scooped out to allow adaptation on implants. After careful surgical toilette, screw and needle were inserted immediately welded in mouth, and milled as prosthetic abutment. Natural crown was adapted with resin and cemented (Fig. 11).

REFERENCES

[1] Wang X, Zhang T, Yang E, Gong Z, Shen H, Wu H, Zhang D. Biomechanical Analysis of Grafted and Nongrafted Maxillary Sinus Augmentation in the Atrophic Posterior Maxilla with Three-Dimensional Finite Element Method. Scanning. 2020 Oct 2;2020:8419319. PMID: 33093935.

[2] Alagl AS, Madi M. Localized ridge augmentation in the anterior maxilla using titanium mesh, an alloplast, and a nano-bone graft: a case report. Journal of International Medical Research 2018, Vol. 46(5) 2001–2007. PMID: 29529906

[3] Pasqualini U, Pasqualini ME. Treatise of Implant Dentistry. 2009 Ariesdus Carimate (CO). PMID: 28125196.

[4] Hsu YT, Fu JH, Al-Hezaimi K, Wang HL. Biomechanical Implant Treatment Complications: A Systematic Review of Clinical Studies of Implants with at Least 1 Year of Functional Loading. International Journal of Oral & Maxillofacial Implants. 2012, Vol. 27 Issue 4, p894-904. PMID: 22848892.

[5] Braut V, Bornstein MM, Belser U, Buser D. Thickness of the anterior maxillary facial bone wall—a retrospective radiographic study using cone beam computed tomography. Int J Periodontics Restorative Dent 2011; 31(2): 125-31. PMID: 21491011.

[6] Apolloni M: Atlante pratico di implantologia dentale. 1989 Edi Ermes Ed. Milano.

[7] Pasqualini ME, Mangini F, Colombo A, Manenti PA, Rossi F. Stabilizzazione di impianti emergenti a carico immediato. Saldatrice endorale. Dental Cadmos 2001;9:67.

[8] Pasqualini M, Rossi F, Carlo LD, Comola G. Rehabsilatations of a single element with one-piece implants with electrowelded needles: A different approach. Dent Res J (Isfahan). 2018 Nov-Dec;15(6):447-452. PMID: 30534174.

[9] Garbaccio D.: The Garbaccio bicortical self-threading screw. Riv Odontostomatol Implantoprotesi. Jan-Feb 1983;(1):53-6. PMID: 630959.

[10] Rossi F, Pasqualini Me, Dal Carlo L, Shulman M, Nardone M, et al. (2015) Immediate loading of maxillary one-piece screw implants utilizing intraoral welding: a case report. J Oral Implantol 41(4): 473-475. PMID: 25647017.

[11] Wang K, Li DH, Zhou JX, Zhang CJ, Liu BL, Li YL. Influence of bicortical anchorage on the natural frequencies of dental implant. Hua Xi Kou Qiang Yi Xue Za Zhi. 2006 Feb;24(1):86-8. Chinese. PMID: 16541668.

[12] Thomé G, Caldas W, Bernardes SR, Cartelli CA, Gracher AHP, Trojan LC. Implant and prosthesis survival rates of full-arch immediate prostheses supported by implants with and without bicortical anchorage: Up to 2 years of follow-up retrospective study. Clin Oral Implants Res. 2020 Nov 19; PMID: 33211323.

[13] Mondani P.L., Mondani P.M.: The Pierluigi Mondani intraoral electric solder. Principles of development and explanation of the solder using syncrystalization. - Riv Odontostomatol Implantoprotesi. 1982 Jul-Aug;(4):28-32. PMID: 6130503.

[14] Dal Carlo L, Pasqualini Me, Mondani Pm, Rossi F, Moglioni E, Shulman M: Mondani intraoral welding: historical process and main
practical applications. J of Biol Regulators & Homeostatic Agents 2017; Vol. 31, no. 2 (S1). PMID: 28691478.

[15] Dal Carlo L: Jig – Replace – Novoie V Stomatologii, Moskow, 4/160/2009;36-41.

[16] Dal Carlo L, Dal Carlo Z.: Elementi di Selezione degli impianti endossehi. 2020 Edizioni Accademiche Italiane, Chap. 15:182-189.

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