‘One-piece’ immediate-load post-extraction implants in labial bone-deficient upper jaws

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Abstract

Introduction
Contusive trauma or malocclusion-related periodontal disease can severely compromise the upper anterior teeth, leading to labial bone resorption and ultimately loss of function and unsightly root exposure. To resolve these issues, we propose the replacement of compromised teeth using one-piece, immediate-load, post-extraction implants. These can be implanted and fitted with customised temporary crowns in a single surgical procedure, restoring function and aesthetics and allowing recovery of the bone deficit with reduced healing times and limited patient discomfort. This study aims to assess the one-piece, immediate-load, post-extraction implants in labial bone-deficient upper jaws.

Materials and methods
One-piece, wide diameter, titanium screw implants with thread measurements of 3.5 mm and 4.5 mm, with an abutment of 2.5 mm, were positioned and splinted by intraoral welding.

Results
These implants yielded satisfactory functional and aesthetic outcomes in bone-deficient upper anterior sectors, without invasive regenerative procedures.

Conclusion
The low invasiveness of the approach used in this research study consents rapid healing, reduced biological burden and greater patient benefit.

Introduction
Root fracture and, more often, occlusal trauma-related periodontal disease1–3 can severely compromise the teeth in the upper anterior sector, leading to labial bone deficit, root exposure, loss of function and poor aesthetics.

The front teeth, i.e. the central and lateral incisors and the canines, are particularly susceptible to these problems. This is due to their natural inclination, which causes them to develop transversal forces upon contact, unlike the vertical forces that develop in molars and premolars, where the occlusal forces are dispersed along the long axis of the root and are therefore well tolerated. Hence, in physiological static occlusion, the anterior teeth should barely touch their antagonists if these damaging forces are to be avoided.4 At the occurrence of centric pre-contacts in these teeth, stable static mandibular support is compromised, disturbing both swallowing and chewing mechanisms and the harmony of the neuromuscular system. In order to counteract this occlusal instability, the lower jaw, which is unable to rotate, moves forwards and/or to the side (prochoresis) in the search for replacing static contacts and achieving new equilibrium. Although this compensatory position consents mastication and swallowing, it is in fact pathological because it is based on traumatic non-centric contacts. During swallowing, the dysfunctional occlusal loads and transversal forces are mainly dispersed into the portion of the bone that is labial to the front teeth, leading to ischaemia and gradual atrophy of the alveolar ridge.5–12 If this condition is left untreated, it can severely compromise the integrity of the entire periodontium and the stability of the teeth, ultimately leading to their loss and the consequent functional and aesthetic damage.

In order to restore both function and aesthetics in such cases of bone deficit, multiple surgical procedures are scheduled. In addition to being burdensome and uncomfortable for the patient, these procedures neither consent the immediate loading of implants nor the healing times before temporary prosthetics and definitive fixed prosthetics can be fitted.

Hence, we propose a minimally invasive alternative using one-piece, immediate-load, screw implants which consent rapid resolution of functional and aesthetic issues by means of a single surgical procedure.13–18

Materials and methods
This study conforms to the values laid down in the Declaration of Helsinki (1964). The protocol of this study has been approved by the relevant ethics committee associated to our institution in which it was performed. All subjects gave their informed consent to participate in this study.

One-piece, titanium, single-structure fixtures featuring an abutment of 2.5 mm and thread diameters of 3.5 mm and 4.5 mm, were implanted.

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The wide diameter of the thread is the prime component of the proposed protocol as it confers good primary stability. Different implant lengths can be opted to suit the case so that the cortex of the nasal fossae is engaged (bicortical anchorage), as good anchorage—the second component of the protocol—is indispensable for primary stability. Splinting of the implants—the third component of the protocol—is performed by means of Mondani intraoral welding to a cylindrical supporter bar of 1.2 mm diameter resting on the palatal mucosa. The implantation site is prepared with Pasqualini self-centring drills of diameters increasing progressively up to 2.6 mm, starting with a 1.1 mm diameter probe drill, which is initially used to penetrate the cortex of the nasal fossae. After X-ray confirmation of the correct depth, the other self-centring drills are measured accordingly in order to complete the osteotomy, whose precision and minimal invasiveness is guaranteed by the pyramidal cutting tip and bevelled triangular shank of the drills in question.

Bone deficit filling is performed using porcine bone putty, and the heterologous implant is protected by placement of a lyophilised bovine pericardial membrane.

The implants are immediately loaded with acrylic resin crowns, prior to the fixture of definitive metal ceramic prostheses.

**Results**

**Case 1**

We present the case of a 62-year-old male patient with visible exposure of the anterior teeth roots and bone loss as confirmed by the oral provocation test (Figures 1 and 2). Extraction of the teeth revealed severe alveolar bone deficit, particularly on the labial side. Insertion of the implants, without flap opening, was performed parallel and contiguous to the palatal cortical bone rather than following the natural direction of the alveolus (Figure 3). Because of the reduced dimensions of the abutment, the labial mucosa is not subjected to tension; in fact, it tends to collapse as it is no longer supported by the alveolar ridge. Therefore, it is possible to introduce the biomaterial filler and pericardial membrane without generating tension in the labial mucosa, which is an indispensable condition for complete aesthetic recovery (Figure 4).

According to our protocol, the implanted fixtures are splinted by intraoral welding to a titanium supporter bar in the same sitting. At the end of this surgical phase, temporary resin crowns are immediately load post-extraction implants in labial bone-deficient upper jaws.
cemented in place, thereby achieving immediate loading in a single sitting (Figure 5).

The lack of labial tension generated using the described technique (without flap opening) accelerates the healing process and aesthetic recovery of the tissues (Figure 6), and the generation of the labial tension consents porcelain-fused-metal permanent crowns to be fitted without lengthy delays (Figures 7 and 8). Moreover, it is worthy to note that the small size of the abutments (2.5 mm) does not compromise the precision of the prosthetic crowns in any way (Figures 9 and 10).

**Case 2**

We present the case of a 45-year-old female patient with a fractured left upper lateral incisor root that was used to support a gold/ceramic bridge. The patient's prosthesis, still fixed with temporary cement were removed this manoeuvre permitted recovery of, the crowns of teeth 11 and 12, which were not scheduled for replacement. After flap opening, extraction of the fractured root revealed a severe deficit of labial alveolar bone, extending almost to its apex (Figure 11).

Osteotomy was performed according to the protocol described earlier by inserting the implant parallel and contiguous to the palatal cortical bone (Figures 12 and 13) until the cortex of the nasal fossae was delicately engaged. Following the same procedure, a second implant was inserted into the edentulous space corresponding to the left central incisor, and the two implants were subsequently supported with a welded titanium bar splint.

The bone-deficient labial area was filled with porcine bone putty (Figure 14) and protected by means of a bovine pericardial membrane. At the end of the surgery, two temporary resin crowns were immediately cemented in place (Figures 15 and 16).
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and micromovements of over 150 µm that may compromise osteointegration. Moreover, during dynamic mastication contacts, little strain will develop in the marginal labial bone, thereby limiting resorption and favouring bone remodelling.

Conclusion

In cases of severely receding labial bone tissue in the upper anterior zones, the insertion of one-piece, post-extraction implants may be performed without the need to adhere to the direction of the root of the extracted tooth. Instead, according to the protocol proposed herein, insertion can be performed parallel and contiguous to the palatal cortical bone so as to engage the cortex of the nasal fossae. Inserted in this fashion, with the threaded shank completely embedded in the cortical bone, the implant is extremely stable and can therefore be immediately loaded without precluding bone regeneration procedures that exploit the lack of tension in the labial mucosa.

Using this protocol, extraction of compromised teeth, positioning of the implants, application of biomaterial and fixing of temporary crowns can be performed in one sitting, by means of a single surgical procedure, thereby substantially reducing the biological burden and patient discomfort. After a relatively short healing period, the permanent crowns can be fitted without further ado.

References


Original research study

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