Case Report of an Immediately Loaded Double Spire Implant with Cone-Metric Connection in a German Shepherd Dog: Innovations and Long-Term Success

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Abstract

Aim

The aim of this work was to study the effectiveness and the long-term success of a Double spire conical implant, with a cone metric connection, immediately loaded in a German Shepherd dog.

Materials and Methods

A rehabilitation surgery was performed under general anesthesia of an agenesis of a Premolar tooth in a German Shepherd dog. The animal was carefully followed-up to 2 years.

Results

Following the latest clinical findings, the implant presents itself rehabilitated and ‘insitu’, and the double coils turn out to be an excellent alternative in terms of success and durability.

Discussion and Conclusion

Our study shows how the innovative double coils implant manufactured by Immediate load and the cone metric connection ensure better transmission of forces of the surrounding bone and a minimally invasive surgical insertion, quick and safe even in the immediate loading.

Keywords: Immediate Load; Dog; Implant Shape.

Introduction

The pressing demand of patients to maintain the aesthetics has led professionals to successfully implement immediate loading also with post-extraction Implants [1,2]. It is to be considered that the immediate loading techniques provide for the rigid connection between the implants in order to obtain an increase in Primary stability, to counteract the rotational movements and evenly distribute the forces on them, since subjecting to immediate loading the single implants appear Risky. However, it is shown that the osseous integration is also possible in these Cases [3]. Evidently, other factors contribute to the primary stability by preventing. Those upper micro-motions on the critical threshold for the osseous-integration (50-150 μm). these factors are: the macroscopic screw drawing, the bi-cortical anchor. The implant length and diameter, the microscopic drawing of the implant surface and the connection between implant and abutment. No less important is the way in which it is realized the provisional implant leaving the crown out of occlusion by subjecting the implants to only masticatory loads [4,5].

In order to speed up Osseous-integration, implants of different shapes and surface characteristics have been produced up to now: smooth surface implants or with rough surface, implants subjected to additive-type treatments such as plasma spray coatings made of Titanium or hydroxy-siapatite, or subjected to treatments of the subtractive type, Sandblasting and, more recently, with the acidic etching or a combination of more Treatments. Furthermore, there are the bioactive coatings of the implants which include hydroxy-siapatite and tri-calcium phosphate. These substances are not osseous inductive since they do not determine the growth of bone in ectopic sites, but they are osseous-inductive promoting bone growth that originates from the surrounding bone tissue [1,3].

Materials and Methods

In January 2014, implant rehabilitation was performed in a 3 years old German shepherd dog, weight 37 kg, in good general health.

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The dog's master reported difficulty in chewing of his animal, especially when eating foods with dry and hard consistency. Following the execution of latero-lateral radiography (Figure 1), there has been noticed the absence of a premolar tooth and, in accordance with the Ordinance Law of the Ministry of Health – 12th of December 2006 – and published by the G.U. nr.10 of 13th of January 2007, art.1 – letter E, it was decided to rehabilitate the missing tooth. For the anesthesia, it was administered the dose of 80 mcg of medetomidine hydrochloride for each kg of body weight (corresponding to 0.08 ml of the drug / kg of p.v.) and 4 mg of ketamine for each kg of body weight. After the anesthesia, highlighted the edentulous area (Fig 2), it was deemed as suitable the insertion of the implant with appropriate spaces for both the height and the bone thickness.

Immediately after the anesthesia, we proceeded with the opening of the full thickness flap and with the preparation of the implant site using drills of increasing diameter up to 5 mm. Once the immediate load implant was introduced (5 mm x 11.5 mm) (Fig 3), a new latero-lateral control radiographic examination was performed (Fig 4). Subsequently, in the same session, an abutment with conical connection (Fig 5) was placed and the final crown (Fig 6, 7) was cemented for the immediate loading in the same surgical session.
In the subsequent weeks, the owner of the animal reported that his German shepherd had not presented any particular problems or complications after the intervention, but it had only followed a diet based on soft and light food. The veterinary prescribed an antibiotic therapy based on Amoxicillin 250mg tablets, twice a day, for 6 days.

**Results**

Every six months, up to two years, the German shepherd has been revised so as to get confirmation of the successful osseous-integration with the respective load. There were no contraindications and the German shepherd started right away to feed itself without showing pain or specific problems.

**Discussion**

The great peculiarity of this article consists in having loaded an implant immediately after its introduction in the mouth and, despite the progressive reduction of the Primary stability with a gradual increase of the secondary stability, it was only from the 21st day after the operation that the success of the clinical case was found and the osseous-integration really occurred.

So as to avoid further stress on the implant site, the biology of post-implantation bone and physiology analysis states that the prosthetic loads should be deferred or, if immediately loaded, it would be safe to advise the patient to have a semi-liquid diet, especially in the first month after surgery [3].

The ‘Degidi and Piattelli’ authors [7] classify load situations in three groups, in Ascending time order: “Early-loading”, “non-functional immediate loading”, and “Immediate functional loading”. Only in the first case of Degidi and Piattelli, the final prosthetic crowns will be delivered in occlusion after 3 weeks from the surgery.

However, in our case report we have further anticipated the “early-loading” because we put the final crown on the same day of the surgery. Obviously, in animals it was not possible providing post-operative instructions and so we can speak of ‘essential’ immediate loading. This same situation of pure immediate loading is also found in the complex Rehabilitation cases of the lower jaw with the technique of “ALL-ON-FOUR” [8-10]. However, it always refers...
to a greater number of implant pillars (with the chance to Give to the
patient the right post-operative instructions) and not on the
individual Implant in a German shepherd dog [11].

In the light of these observations, the case that occurred in a
German shepherd Dog, having a decrease in primary stability,
applying a final prosthetic Immediate loading and getting to the
resumption of a function right away after surgery, all these aspects
surely help to reinforce the importance of a conical connection
which has got the right implant design [12] such as the one of the
immediate load Company.

Conclusion

The Immediate load Company develops and produces implant
devices that can offer High bio-functionality combined with a
perfect aesthetic result. The implant surfaces Were studied, designed
and built so as to achieve the right balance between Chemical and
physical characteristics and speed of the bone integration. After the
Completion of the analysis and of the surface set-point, important
experiments at a Bioengineering level have been performed in
order to optimize the process of bone Remodeling and the correct
transfer of loads.

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