Immediate Implants- A Novel Intervention in Implant Dentistry- 
A Case Report

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Abstract: Dental implants are no longer an enigma but now a reality as we have walked out of the arena of single speciality treatments to multi-disciplinary approaches aiming at the rehabilitation of patients with missing teeth. From the past decade the golden standard of implant protocol has been replaced by new and more novel interventions owing to the advances in clinical techniques and expansion of biomaterials which has lead to a new era of modern implant dentistry, which promises better rehabilitation of missing teeth both functionally and aesthetically, shorten treatment periods, better osteointegration of implants and a high implant success rate. This case report highlights atraumatic tooth extraction followed by immediate implant placement. A 30 year male patient was referred to the oral implantology unit of College of Dentistry Jazan university, Saudi Arabia, with a fractured root canal failure upper left posterior tooth which required extraction followed by immediate implant placement. Clinical and radiographic examination revealed a root canal treated, grossly destructed tooth 25. Atraumatic extraction was done followed by immediate implant placement. Follow up was done every month for 4 months after which the abutment was placed, and later final prosthesis, implant showed good osteointegration with no signs of peri-implantitis.

Keywords: immediate implant, osteointegration, fresh extraction socket

I. Introduction

According to the international congress of implantology glossary, implants placed at the time of extraction of the tooth are known as immediate implants. Immediate placement of a dental implant in an extraction socket was initially described by Schulte and Heimke in 1978[1]. Reductions in the number of surgical interventions, a shorter treatment time, an ideal three dimensional implant positioning, the presumptive preservation of alveolar bone at the site of the tooth extraction and soft tissue aesthetics have been claimed as the potential advantages of this treatment modality. The morphology of the implant site, the presence of periapical pathology, the absence of keratinized tissue, thin tissue biotype and lack of complete soft tissue closure over the extraction socket have been reported to adversely affect immediate implant placement. Indications for immediate implant placement include trauma not affecting the alveolar bone, decay without purulence, endodontic failure, severe periodontal bone loss, residual root and root fracture[2,3,4].

1.1 Factors to be considered while placing immediate implants

1.2 Pre-surgical implant site

The morphology of maxillary anteriors including premolars exhibit thinner labiobuccal bony lamella than palatal bone, but the mandibular lingual alveolar bone is thinner than labial bone. These factors should be considered in selecting the most appropriate angulation of the pilot drills, which in turn determine the longitudinal axis of the implant site to avoid perforation of alveolar bone plates.[5]

1.3 Prevention of cortical bone lamella

It is important to minimize bone trauma during surgical removal of the tooth. After extraction, the socket should be thoroughly degranulated by careful curettage, choice of the implant diameter and size should be performed on the basis of the orofacial and mesiodistal diameters of the alveolus[6,7,8]. De Wijis et al (1997) concludes that immediate implant placement is only indicated when the major part of the labial cortical wall is still intact.[9]

1.4 Immediate implant placement

Implants must be placed 3.0 to 5.0 mm beyond the apex in order to gain a maximal degree of stability and as close as possible to the alveolar crest level (0 to 3.0 mm). In cases of multi-rooted teeth, the implant can be placed in the interseptal bone or in the maxillary palatal socket [10].
1.5 Crestal bone-to-implant gap
Schulte and coworkers[1] emphasized that a gap between the bone and the implant, requires the use of grafting and a barrier membrane, however, it should be considered when the jumping distance is more than 1mm.[10,11]

1.6 Inflammation and purulence
If any purulent exudate is present during the course of surgery, exhibiting any signs of active inflammation or infection, antibiotic therapy is initiated priorly and implant placement is delayed. According to some authors the presence of an asymptomatic apical granuloma or cyst is not necessarily a contra indication to an immediate insertion of an implant.[12]

1.7 Primary closure is most important.
1.8 Temporary restoration post implant placement
The literature advocates the wearing of a prosthesis not earlier than 2 weeks post-implant placement to prevent early trauma to the gingival site above the implant. The area should be left without pressure during the entire healing period by using an appropriate temporary restoration.

1.9 Implants and occlusion
It is essential that the occlusion is adjusted in such a way that the implant is just out of contact with the opposing tooth at a position of lightest occlusal contact of the opposing arches. Occlusal adjustment should also ensure that the implant-supported crown does not bear excessive loads in lateral or protrusive excursions of the mandible.

II. Case Presentation
A 30 year old systemically healthy, moderately built and nourished male patient was referred to oral implantology unit of College of dentistry, Jazan University Saudi Arabia, with a chief complaint of a fractured root canal failure upper left posterior tooth which required extraction followed by immediate implant placement. Clinical and radiographic examination revealed a fractured root canal treated grossly destructed tooth in relation to #25. This case report highlights atraumatic tooth extraction, attempting to preserve as much bone as possible followed by implant placement in relation to #25. Post surgical instructions were given, antibiotics were prescribed to the patient. Suture removal was done after 1 week. Follow up was done every month for 4 months after which the abutment was placed followed by final prosthesis, implant showed good osseointegration with no signs of peri-implantitis.

III. Investigations
Pre-surgical evaluation was primary accomplished by OPG to evaluate any peri apical pathology in relation to 25, and also to determine the length of the root "Fig.1". Blood investigation was done to rule out any blood disorders.

IV. Surgical Procedure
The surgical procedure was carried out under local anaesthesia (2% mepivacaine with 1:100,000 epinephrine). Crevicular incisions were made around 24,25,26 followed by vertical releasing incisions made distal to first premolar and first molar "Fig.2,3." Mucoperiosteal flaps were elevated."Fig."4. Osteoplasty was performed around the grossly destructed crown to create a tunnel to enable enough grip for atraumatic tooth extraction by round bur and hand piece "Fig."5. Tooth extraction was done preserving the buccal and lingual bone in relation to 25."Fig."6. Tooth socket was thoroughly examined for any pathology. (figure6). Paralleling pin was placed to determine the direction of implant axis."Fig."7 Implant placement was done in relation to 25."Fig."8. Mucoperiosteal flaps were approximated by non resorbable synthetic 4-0 sutures."Fig."9. Immediate post operative panorama was taken to check the implant directions."Fig."10 Post surgical instructions were given along with 1g augmentin, 600mg brufen and mouthwash for a week. Patient was recalled after one one week for suture removal, follow up was done every month and after four months abutments were placed,"Fig."11 followed by final prosthesis after 1 month."Fig."12.
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*Figure 2* Pre-operative intra-oral view

*Figure 3* Vertical releasing incisions made along with muco-periosteal flap elevation
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Figure 4: Osteoplasty performed by round bur

Figure 5: Atraumatic extraction done

Figure 6: Implant site prepared

Figure 7: Paralleling pin placed to check implant axis
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Figure 8: Implant placed

Figure 9: Flaps approximated and sutures placed

Figure 10: Immediate postoperative OPG

Figure 11: Abutment placed after 4 months
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Figure 12. Final prosthetic procelen crown

Figure 13. Final prosthetic procelen crown placed

Implant showed full integration during the follow-up period. Clinical evaluation showed a normal peri-implant probing depth with no signs of bleeding on probing. Implant healed with cover screw exposed. "Fig 12.) The panoramic X-ray after implant placement showed the right implant axis and good osseointegration. After 4 months implant were loaded with a provisional screwed crown. After soft-tissue healing, implant was loaded with cemented fixed single crown supported by pre-formed titanium abutment. "Fig. 13. The patient was included in a recall program that provides a clinical control every 4 months and radiographic control every 6 months.

V. Discussion

There are four different types of immediate implant placement techniques namely type 1, defined as "implant placement immediately following tooth extraction", type 2 defined as placement of the implant following complete soft tissue coverage of the socket (typically 4 to 8 weeks postsurgery). Type 3 defined as implant placement "following substantial clinical and/or radiographic fill of the socket (typically 12-16 weeks)." Type 4 defined as implant placement in the healed site (typically more than 16 weeks). Quirynen et al. (2007) focused their review on immediate versus delayed implant placement, several studies have been conducted to evaluate the primary implant stability of immediate versus delayed implant placement. [13]

According to systemic review by Ortega-Martinez J et al. ([2012]) [14], Chen et al. 2004, immediate implants have predictable results with several advantages over delayed implant placement. Polize et al. 2000 [15] demonstrated that the cumulative implant survival rate after 5 years of loading had not changed and was 92.4% in the maxilla and 94.7% in the mandible. No difference in failure rates were seen between the groups. Calvo-Guirado et al. (2009) [16], Lang et al. (2007) [17] compared primary stability of immediately placed implants of tapered versus cylindrical design using RFA. No statistically significant differences were found between both treatment approaches. Several studies have been conducted by Gelb et al. [18] Mendsdorff-Pouilly et al. 1994 [19], Schwartz Arad et al. 2000 [20], Gomez-Romon et al. 2001 [21], Wagenberg & Ginsberg 2000 [22]). Who have placed more than 200 immediate implants followed by guided bone regeneration through the use of bone grafting materials like autogenous bone, hydroxyapatite and allogenic bone material with or without guided tissue regenerative membranes and have reported an implant success rate of 92 to 95% over a follow-up period of 2-3 years. Rosenquist & Grenlie et al. [23], Becker et al. 1998 [24], Grunder et al. 1999 [25], Biancho & Son Filippo...
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2004[26] and Krump&Barnett[27] have evaluated about 100 implants without using any bone regenerative material following immediate implant placement after tooth extraction.

In this case report we have not used any bone grafting material after implant placement, as the jumping distance between the implant and bone was less than 1mm, however bone grafts, with or without membranes should be placed in extraction sockets if the jumping distance is more than 2mm. Chen ST, Beagle J, et al 2009[28],Esposito M, et al 2008[29] conducted clinical procedures regarding the: bone augmentation techniques for dental implant treatment. They concluded that the augmentation procedures appear not to influence vertical resorption on the facial bone.[30] Vanden Bogaerde Let.al 2016 [31]in a case-series study compared the Stability of Implant with Two Different Surfaces Placed in Fresh Extraction Sockets and Immediately Loaded. They concluded that the hydrophilic and rougher test implant was more resistant to immediate loading and showed a significantly higher stability than the smoother control implant after 12 weeks.

VI. Conclusion

Immediate implant placement following tooth extraction might be a viable alternative to delayed placement. However, it requires a careful case selection and a specific treatment protocol because it is a very sensitive technique and more difficult to execute than a conventional protocol.

References


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