Implant Placement with Ridge Splitting and PRF Placement – A Case Report

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Abstract

Ridge augmentation of the deficient alveolar ridge is often required to compensate for the bone loss and to make it suitable for an implant placement. In this case report, we followed the technique of ridge split technique with simultaneous PRF and implant placement in the anterior maxillary region.

Keywords: Implant, Ridge Split, PRF.

INTRODUCTION

Dental implants as a treatment modality for the replacement of missing teeth have increased over the years. The favourable success rate has encouraged the clinicians to opt for dental implants as a treatment option. However, its application is limited in regions with resorbed ridges. To overcome this limitation, clinicians have suggested various pre-implant hard and soft tissue augmentation procedures to reconstruct the ridge deficiencies such as guided bone regeneration with a cancellous graft, onlay/veneer block graft, inlay grafting and ridge split [1]. Simion et al., and Scipioni et al were among the first to describe the ridge expansion or split crest technique for implant placement [2, 3]. Over the years, many modifications were advocated with or without interpositional bone grafting to augment the residual ridge.

A proper case selection and evaluation is important to achieving a successful surgical and prosthetic outcome. Split Ridge Technique is a achievable in ridges with horizontal defects ranging from 3-5 mm and with no indication for vertical augmentation. This 3 mm bone will have at least 1 mm of trabecular bone between the two cortical plates, which will ensure housing the implant with good surrounding blood supply. Maxillary ridges are preferred over mandibular ridge as the former has a porous trabecular pattern [4, 5]. Various instruments such as hand instruments, microsaw or ultrasonic devices are used to perform longitudinal osteotomy on the residual ridge. To bring about ridge expansion and lateral repositioning of the buccal bone plate, osteotomes, chisels horizontal spreaders or screw spreaders are used. The wider implant bed formed between the two cortical plates is filled with bone grafts alone or in combined with barrier membranes [5].

In this case report, we described a case of horizontal ridge augmentation using ridge split and simultaneous implant placement and PRF placement in esthetic maxillary anterior region.

CASE REPORT

A 25-year old male patient reported to the hospital with a chief complaint of missing upper front teeth since 2 years. He reported a history of trauma 2 years back following which 2 upper front teeth were extracted due to poor prognosis. Since then he has been wearing a removable partial denture in the edentulous area and wants a fixed prosthesis. Clinical examination revealed missing maxillary right central and lateral incisor (Figure-1). Further examination of the edentulous resorbed ridge revealed a thick gingival...
biotype with reduced bucco-palatal deficiency. Radiographic examination revealed 4-5mm of bone width at the crest and 6-8mm in the apical region (Figure-2). The treatment plan included a single step ridge split procedure with simultaneous PRF grafting along with a single implant placement. The patient consented to treatment. Bone sounding of the residual ridge showed approximately 4 - 5 mm bone width at the crest and 6 - 8 mm at the apex. The patient rinsed with a 0.12% chlorhexidine solution for a minute pre-surgically. Local anesthesia was administered using 2% lidocaine with 1:100,000 epinephrine. Para-cres tal and vertical incisions were given from mesial of maxillary right canine to distal of maxillary left lateral incisor and a full thickness mucoperiosteal flap was reflected facially and palatally (Figure 3 & 4). Using a surgical guide, the implant position was marked in maxillary right central incisor region. Osteotomy sites were marked, ridge was split from the crest using fine chisels and gradually facial plate of the bone was expanded using tapered osteotomes with increasing diameter (Figure-5). After achieving the proper width of the bone, osteotomy was performed using sequential drilling to place a single dental implant [OSSTEM implant, dimension 3.8x11mm] flushing it with the crest margin (Figure-6). Abutment was placed with 30N-cm of torque. To augment the expanded ridge, PRF (Platelet Rich Fibrin) was prepared fresh before placement at the surgical site. For the PRF preparation, 10ml of blood was drawn from patient’s antecubital vein and transferred to the test-tube without anticoagulant. The blood sample was immediately centrifuged at 3000 rpm for 10-12 minutes. After centrifugation, fibrin clot was squeezed between gauze pieces to obtain PRF membrane. The PRF membrane was placed over the surgical site (Figure-7) and primary closure of the flap was achieved using 3-0 silk sutures (Figure-8). Patient was put on a week-long course of antibiotic therapy and chlorhexidine intraoral rinses. Post op healing was uneventful.
DISCUSSION

Implant placement requires minimum of 6mm ridge width along with 1-1.5 mm of bone surrounding the implant. Ridge augmentation reduces the stress at the crestal bone region and improves the overall prognosis of the implant supported prosthesis. In 1970s Dr. Hilt Tatum first introduced a method of ridge splitting or bone spreading using specific instruments like D-shaped graduated osteotomes/wedges and tapered channel formers. He inserted >5000 maxillary anterior implants using ridge splitting, wherein he expanded atrophic ridges >3 mm for simultaneous implant placement and augmentation keeping the periostium intact. Later, Summers and Scipioni et al., in 1994 reported a survival rate of 98.8% for over 5 years. Over the years specific instruments such as microsaws, piezosaws and specific ridge split osteotomes, were introduced to meet the needs of this technique [6, 7].

Ridge splitting is primarily indicated in regions of division B bone volume and D3 or D4 bone density type. Thinner ridges (<3.5 mm) with a softer trabecular pattern, have low elastic modulus and greater viscoelasticity show lesser risk for fracture, trauma and bone perforations. Bone expansion provides a more normal facial contour to the region [8-10]. Bone splitting does not affect the facial and palatal plates equally, the thicker palatal bone is more difficult to manipulate, therefore, the expansion process is primarily in the direction of the thinner facial plate. The bone is prepared 2-4 mm deeper than the final implant length using initial 2 mm drill; osteotomes are used to further widen the osteotomy using controlled sequential gentle tapping (about 1 mm for every tap) with a surgical mallet. At 3 mm diameter of the osteotome and depending on the amount of bone in the facial aspect, the clinical decision is made whether 3.5 or 4 mm diameter implant to be selected. The initial length of the osteotome, which is 3 mm deeper than the desired implant length, successive larger osteotome is inserted 0.5 mm shorter than the preceding instrument; this expands the base of the bone in a V shape rather than U shape. This makes it less likely to fracture the labial cortical plate, while placing the implant. The final implant is threaded into position using a slow speed, high torque physio-dispenser hand piece. Bone graft can be placed in the space of bone and implant and at the crestal region with membrane to prevent risk of crestal bone loss which also aids in bone remodeling [11-13].

In the case we reported we used PRF to fill the space between the cortical plates. It is a concentrated suspension of growth factors such as PDGF(platelet derived growth factors), transforming growth factors β1 and β2 (TGF β1, β2), vascular endothelial growth factors (VEGF), platelet derived endothelial growth factors, Interleukin 1&2, basic fibroblast growth factor (β-FGF), platelet activating factor 4 (PAF-4). The growth factors immediately bind to the transmembrane
receptors present on the external surface of the cell membranes of wound and result in activation of gene sequence for matrix formation, cellular proliferation, osteoid production and collagen synthesis. Due to these reported benefits in the literature, we chose PRF as the grafting material [14, 15].

CONCLUSION
Ridge split technique is one of many methods available for ridge augmentation in deficient alveolar ridges, is advocated in cases with >3.5 mm ridge width. Case selection and bone evaluation are important before proceeding with this method of augmentation.

REFERENCES