A New Technique for Minimally Invasive Maxillary Lateral Sinus Augmentation: a Case Report

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Numerous techniques are described for lateral sinus augmentation, in order to expand bone volume, either by a crestal or lateral approach. A successful surgical procedure is determined by a number of factors. It is reported that different techniques for sinus augmentation have a high percentage of success, but presents a number of intraoperative and postoperative complications such as the Schneiderian membrane perforation and a long operating time. To manage the problem of the insufficient bone height in the posterior maxilla, various bone-grafting materials were applied using different techniques and instruments to elevate the sinus membrane and fill the subsinus cavity thereafter. The article aimed to describe a minimally invasive technique, using a special design bur to wear out the lateral bone safely and elevate the sinus membrane with sophisticated separators. Platelet-rich fibrin (PRF) and decalcified bone allograft was used as grafting material to enhance bone healing. This new technique for the sinus lateral wall osteotomy minimised the incidence of intraoperative and postoperative complications and the mixed use of PRF with decalcified bone allograft showing a satisfactory efficacy.

Key words: decalcified bone allograft, implant, lateral sinus augmentation, minimally invasive, platelet-rich fibrin


The edentulous posterior maxillae generally provide a limited amount of bone volume owing to an atrophy of the alveolar bone ridge and pneumatization of the maxillary sinus1. Numerous techniques have been developed and applied in the sinus augmentation procedure, in order to increase bone volume of the posterior atrophic maxilla, either by a crestal or lateral approach2-4. Previous studies of sinus augmentation reported a high percentage of success, but also presents a number of intraoperative and postoperative complications, such as membrane perforation, hemorrhage, fracture of the residual alveolar ridge, graft loss, infection, etc5,6. The most frequent one is the Schneiderian membrane perforation, which in most cases occurred during the use of rotary instruments for sinus wall osteotomy, before lifting the membrane. Over the last several decades, numerous studies have reported a variety of surgical techniques to elevate the maxillary sinus floor safely and the quality of grafting materials have been evaluated7,8. A recently published review concluded that the amount of new bone formed was comparable when anorganic bovine bone or anorganic bovine bone together with autologous bone was used as the graft material9. However, current trends in oral surgery are directed towards enhancing the healing process in surgical wounds by manipulating the wound microenvironment. Blood clots per se have been shown to contain endogenous growth factors and therefore have the potential to stimulate bone formation10. Platelet-rich fibrin (PRF) is extracted from blood clot and contains up to 95% of platelets trapped within fibrin mesh, which release the growth factors during a certain period of time11. A high concentration of platelets is an autonomous source of growth factors, which are responsible for the high regenerative potentiality in soft and hard oral tissues. Our previous studies showed that anorganic bovine bone and PRF used together as grafting materials during sinus lift can promote bone regen-
eration and shorten the healing period. In this article, we aimed to report a minimally invasive new technique to grind the sinus lateral wall safely and we used PRF and anorganic bovine bone to enhance bone healing.

Case report

A 74-year-old male patient presented with the chief complaint of difficulty in chewing from the right side because of loss of teeth in the right upper back tooth region. On oral examination, the right upper first molar and second molar were missing. On radiographic examination, the available bone height in the molar region was

Fig 1  During panoramic tomography examination, the available bone height in the molar region was 3.8 mm.

Fig 2  The lateral bone window was prepared with a sophisticated drill to avoid perforating the sinus membrane. The drill shape was conical in order to control the drilling depth and to grind the bone safely.

Fig 3  After preparing the window there was a thin layer of bone on the membrane that protected the membrane from tearing.

Fig 4  The 'L'-shaped elevator was used to detach the sinus membrane from the lower part of the sinus lateral wall.

Fig 5  The small-head elevator was used to detach the sinus membrane from the mesial part of the sinus lateral wall.
3.8 mm (Fig 1). In this case, criteria, such as the position of the implants, preexisting tooth form and position, its relation with the opposing arch, soft tissue anatomy, maxillary sinus anatomy and bone dimensions were considered. After thorough oral and radiographic examination, two-stage surgery was planned. It was decided that the sinus membrane would be lifted up with a lateral approach using a special design bur and that the implants would be inserted simultaneously. Two Nobel Biocare Replace implants (Nobel Biocare, Goteborg, Sweden) of 11.5 mm length and 4 mm diameter were selected. The patient received a detailed explanation regarding the treatment plan and signed an informed consent form.

The treatment was phased out in the following manner:

- The operation was performed under local anesthesia using Articaine Hydrochloride with 1:100000 Adrenalin (Merignac Cedex, Merignac, France). An incision on the alveolar crest extending to the mesial part of the edentulous area was made and a mucoperiosteal flap was raised to expose the surgical site.
- The lateral bone window was prepared with a sophisticated drill (SLA Kit, Neobiotech, Seoul, South Korea) to avoid perforating the sinus membrane. There was a thin layer of bone on the membrane that protected the membrane from tearing and the drill shape was conical allowing control of the drilling depth (Figs 2 and 3).
- Three small head-elevators with different angles (SLA Kit, Neobiotech, South Korea) were used to elevate the sinus membrane atraumatically (Figs 4 to 6). The sinus membrane was carefully reflected from the sinus floor to achieve sufficient space for the bone substitute. When no visible perforation was observed, the space was filled with a mix of autologous PRF and anorganic bovine bone (Bio-Oss, Ø1-2 mm, Geistlich Pharma AG, Wolhusen, Switzerland), and PRF was prepared as a membrane to cover the bone window and the elevated sinus membrane, to enhance bone healing and protect the Schneiderian membrane from tearing (Figs 7 and 8). The flap was repositioned and sutured with the 4/0 resorbable suture (Vicryl 4-0, Johnson & Johnson Medical, USA).
After a healing time of 6 months, second stage surgery was performed and implants were restored with all ceramic crowns (Procerea, Nobel Biocare, Goteborg, Sweden) (Fig 9). The patient was instructed about the maintenance of oral hygiene by means of dental floss, an interdental brush and mouthwash. The patient was called upon for recall visits annually. Follow-up (3 years and 7 months) after 43 months was uneventful (Figs 10 to 12).

Discussion

With the advancement in the field of implant dentistry, implant-supported prostheses are no longer a big challenge. When the quantity and quality of the alveolar ridge are adequate and satisfactory, the implant placement becomes an easy task, but when alveolar ridges are severely resorbed, the bone volume must be augmented before implants may be placed. Placement of implants is of more concern in posterior maxilla because of the presence of the maxillary sinus. Due to sinus pneumatolysis and bone resorption, it is mandatory to lift up the sinus membrane and graft it to increase the bone height before implant placement. Many techniques have been demonstrated using different instruments for sinus elevation. Intraoperative tearing or perforation of the sinus membrane is the most common complication and the reported incidence in the literature ranges from 7% to 56%13. This article describes a technique that used a sophisticated drill and fine elevators to lift up the sinus membrane safely and reliably. The advantage of this method is that the procedure is less complex, less invasive and has a shorter healing and waiting period.

Fig 9 All ceramic Procerea crowns were delivered and after 43 months follow-up peri-implant gingiva was healthy.

Fig 10 During panoramic tomography examination, right after the operation, the sinus membrane was elevated like a dome shape and implants were surrounded by the bone graft materials.

Fig 11 One year after restoration, the peri-implant marginal bone was stable and the grafted bone material was more compact.

Fig 12 After 43 months of follow-up, peri-implant marginal bone and sinus bone graft was stable on the CBCT.
Autogenous bone has long been considered as the best option among all grafting materials. Scientific-based evidence shows that bone formation occurs through the multiple pathways of osteoinduction, osteoconduction and osteogenesis, when a viable autogenous graft is placed in an appropriate aseptic environment with sufficient blood supply. Therefore, autogenous bone was initially considered as the first choice of grafting material for maxillary sinus augmentation. However, the use of a supplemental autogenous bone donor site may be accompanied by transient or permanent donor site morbidity. Donor site morbidity is often considered a drawback when contemplating the use of autogenous bone for implant dentistry. Currently, additional evidence-based reviews have reported on the efficacy of all forms of graft material, noting that allografts, allografts and xenografts can be effective in indicated clinical situations. In this case, we use PRF together with xenograft to enhance wound healing, to protect the sinus membrane from tearing, to stimulate periosteum-like regenerative potential of the membrane and to maintain the implant in its position. Our previous study showed that PRF can act as a biological connector between bone graft particles to improve graft stabilisation. A combination of bone grafts and PRF enhance bone density and provide faster healing than using xenograft grafts alone. In addition, PRF prevents early invagination of undesired cells thus acting like a viable barrier between desired and undesired cells. Thus, it prevents fibroblasts growing into the bone window.

Conflicts of interest

The authors reported no conflicts of interest related to this study.

Author contribution

Dr Xiulian Hu for the overall design of the case and for completing the surgical and oral restoration procedures; Miss Xian Zhou for collecting the data, recording the follow-ups and writing the paper; Dr Jianhui Li for the design of the oral restoration process and Prof Ye Lin for the design of the surgical procedures.

References