Reconstruction of a horizontal ridge defect using the bone lamina technique

Author: Dr Arndt Happe, Germany

In the case presented, the treatment plan was to place a single implant in the aesthetically demanding anterior maxillary region in the place of the left lateral incisor. A moderate horizontal ridge defect was present and the residual bone width was 5.6 mm. A staged approach employing a guided bone regeneration technique with a porcine partially demineralised cortical lamina (OsteoBiol Soft Cortical Lamina, Tecnoss Dental) was chosen. A porcine bone substitute (OsteoBiol mp3, Tecnoss Dental) was used as a filler material.
After the augmentation procedure, the lamina was covered with a collagen membrane to allow for rapid soft-tissue integration. The augmentation surgery was completed with meticulous flap closure using microsurgical techniques.

After a healing period of six months, an implant of 3.8 mm in diameter and 11 mm in length was placed according to the restorative planning.

Finally, an all-ceramic crown was seated on the zirconia abutment.

The images of the final result demonstrate clearly that an aesthetically pleasing outcome was achieved by employing the bone augmentation technique described.

Fig. 7. Meticulous, tension-free soft-tissue closure is crucial for successful regeneration.

Fig. 8. The clinical situation after six months of healing.

Fig. 9. A CBCT scan showing the regenerated area. The ridge width was increased to 10.3 mm. A new cortical plate and cancellous compartment are visible.

Fig. 10. Upon reflection of a full thickness flap, the regenerated tissue is visible. The tissue has a good blood supply and remnants of the lamina are present.

Fig. 11. It was possible to place an implant of 3.8 mm in diameter in the correct 3-D position as planned.

Fig. 12. The regenerated ridge before restorative treatment.

Fig. 13. The final situation six months after seating the all-ceramic restoration.

Fig. 14. A periapical radiograph six months after restorative treatment.

_Contact_  

Dr Arndt Happe  
Schützenstr. 2  
48143 Münster  
Germany  
www.dr-happe.de