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Implant placement and simultaneous guided bone regeneration

Patient History

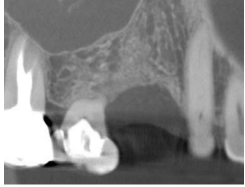
Patient had a missing tooth where the affected bone no longer had sufficient thickness to secure an implant at an ideal position based off of the adjacent teeth. The condition was to be treated with an implant and bone grafting to make up for that lack of volume.

Process & Conclusion

Implant was placed 2 mm supracrestally and InterOss® was used to graft the infrabone and suprabony component of the defect. No adverse events were recorded during healing, and after 3 months, the volume of the ridge was perfectly maintained as can be seen in the X-ray.



Pre-operative view.



Pre-operative CBCT scan.



A view of the bone defect.



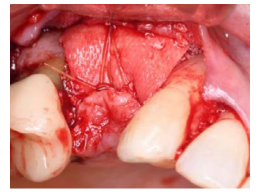
Intra-osteotomy X-ray.



Implant placement.



InterOss® placement.



Collagen membrane placement.



Post-surgical view.



Post-surgical CBCT scan.







Another post-operative view at 3 months.



Post-operative X-ray at 3 months.