## Immediate implant placement with simultaneous ridge augmentation

## **Patient History**

Patient suffered from a root fracture which led to a resorption that caused the buccal wall of the affected tooth to be missing. The condition was to be treated with an implant and bone grafting to rebuild the wall defect.

## **Process & Conclusion**

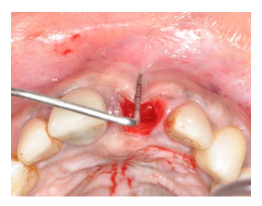
An implant was placed immediately in the cavity which, along with the wall defect, was then filled with InterOss® and covered with a collagen membrane and a connective tissue graft on top. Post-operative X-ray at 8 months shows a new buccal wall securely holding the implant in place.



A periodontal probe shows the depth of the defect.



Pre-operative CBCT scan.



Post-extraction view.



A view of the bone defect.



Implant placement.



Extraction of a connective tissue graft from the palate.



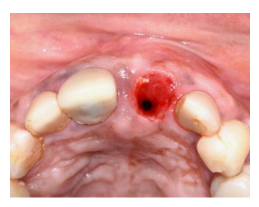
Provisional crown placement (connective tissue sutured on the inner side of the flap).



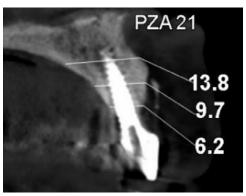
InterOss® placement.



Collagen membrane placement.







Post-operative CBCT scan at 8 months.