

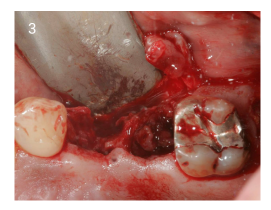


1. Failing 24 & 25 with chronic apical granulomas.

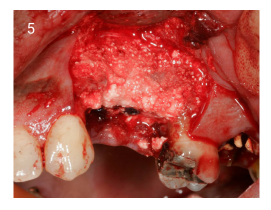
UPPER PRE-MOLAR CASE STUDY



2. Buccal profile view.



 Upon removal of teeth, buccal plate non existent at UL4. Type II (ITI) approach with re-entry after 4 weeks. Granulation tissue removed down to solid bone.



5. EthOss® placed and, in this case, over contoured both buccally and vertically.

A biphasic matrix for true bone regeneration. Built in membrane function, high graft stability.



4. Implants placed.



6. Site exposed at 12 weeks. New bone grown over the top of the cover screws where the EthOss® was over contoured.

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7. Site after bone removal to reveal implant cover screws.

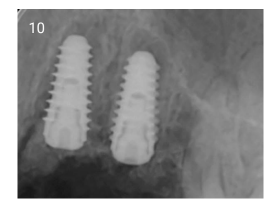


9. Pre-op radiograph.

UPPER PRE-MOLAR CASE STUDY



8. 4mm high healing abutments fitted. Image clearly shows a significant improvement in buccal bone width and profile.



10. Immediate post-op radiograph.



 Significant changes to bone density evident post-operatively (20 weeks).

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