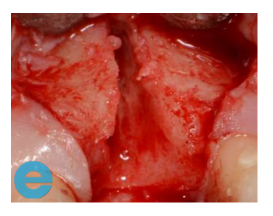
## **UPPER PRE-MOLAR CASE STUDY**



3 weeks post extraction. Soft tissue healing.



Site specific flap to show bone defect.



3. Occlusal view of defect.



 Osteotomy showing angle change mesio-palatally.



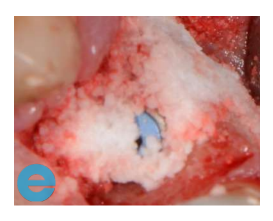
5. Implant placed for optimal position for restoration.



6. Implant placed for optimal position for restoration.



## **UPPER PRE-MOLAR CASE STUDY**



7. Grafted with EthOss®.



8. After 5 days at suture removal, improved profile.



 At 12 weeks, flap raised to remove excess new bone and Osstell reading.



Osstell reading at 12 weeks (77 ISQ).



11. Loading with an E-max crown.



Loaded 1 year, good attached gingiva.



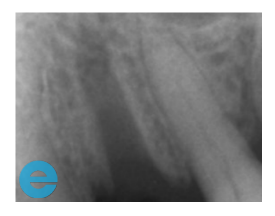
## **UPPER PRE-MOLAR CASE STUDY**



13. Close up of soft tissue aesthetics.



14. Loaded 8 years, showing retention of tissue both hard and soft, functional loading.



15. Radiograph showing placement.



16. Radiograph showing graft.



17. Radiograph at loading.



18. Radiograph at 1 year loaded.





## **USEFUL RESOURCES**

RECOMMENDED CLINICAL PROTOCOL

Clinical study showcasing recommended clinical

protocol for EthOss

Download

**SURGICAL GUIDELINES** 

The official recommended guide on how to use EthOss

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HOW TO MIX ETHOSS Explainer video

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