1. Pre-op view, 3 weeks following extraction to allow for soft tissue healing.

2. Site specific flap showing buccal defect.

3. Defect with post to assess angle of placement.

4. Placed implant showing the defect.

5. Grafted with EthOss® and set with sterile gauze.

6. Healed site at 12 weeks.

A biphasic matrix for true bone regeneration. Built in membrane function, high graft stability.
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**Buccal Defect Case Study**

7. Healed site showing good soft tissue.

8. Flap raised showing the new true host bone.

9. Osstell reading 75 ISQ.

10. Recement at 4 years showing retention of tissue volume long term.

11. 4 years loaded showing tissue stability.

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BUCCAL DEFECT CASE STUDY

12. Radiograph of measuring post.


14. Radiograph of the healed new bone.

15. Radiograph at 4 years showing hard tissue stability.