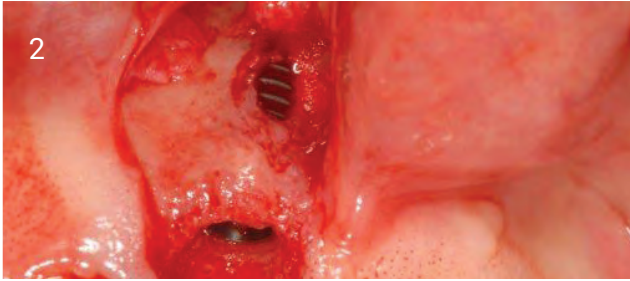
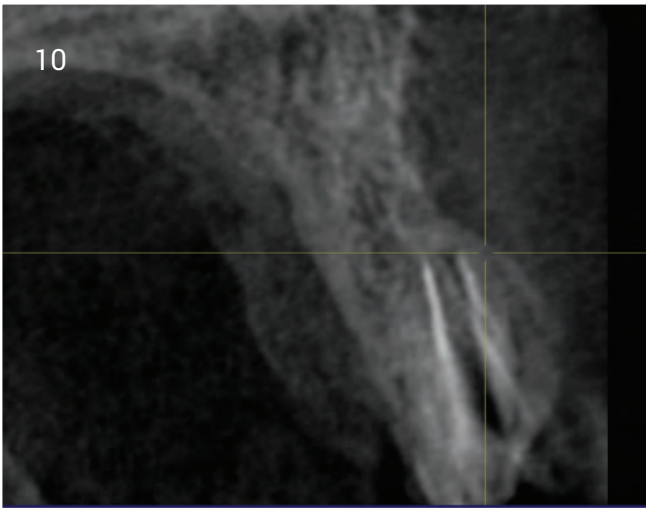
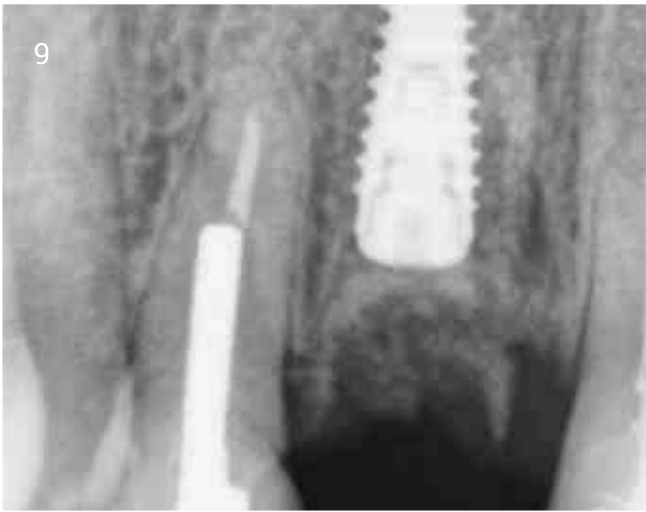
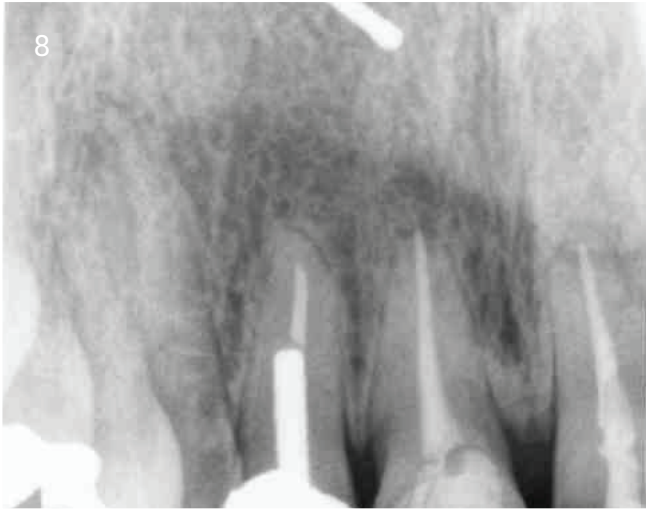


Upper Anterior Case Study

1. Buccal view pre-surgery. The UR1 was extracted due to lack of coronal tooth tissue available to crown. The root was dehiscant buccally at the apical portion, leaving the extraction socket not having buccal bone intact. The root was extracted, and the implant placed at 6 weeks.
2. Implant in position showing defect.
3. ethoss® placed.
4. Buccal view of healed site at 16 weeks.
5. Healed site at 16 weeks.
6. Exposure showing bone growth over implant no relief to preserve the gingival blood supply.
7. Fit of temporary tooth to allow gingival maturation.



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



The body wants to heal, let's work with it.

Upper Anterior Case Study

- 8. Pre-extraction periapical radiograph.
- 9. Post implant placement periapical radiograph.
- 10. CT scan of site.

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