## The body wants to heal. Let's work with it.





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

## **Upper Pre-Molar Case**

- 1. 3 weeks post extraction. Soft tissue healing
- 2. Site specific flap to show bone defect
- 3. Occlusal view of defect
- 4. Osteotomy showing angle change mesiopalatally
- 5. Implant placed for optimal position for restoration
- 6. Implant placed for optimal position for restoration
- 7. Grafted with ethoss particulate
- 8. After 5 days at suture removal, improved profile
- 9. Radiograph showing placement
- 10. Radiograph showing graft
- 11. At 12 weeks, flap raised to remove excess new bone and Osstell reading
- 12. Osstell reading at 12 weeks (77 ISQ)
- 13. Loading with an E-max crown
- 14. Radiograph at loading
- 15. Loaded 1 year, good attached gingiva
- 16. Close up of soft tissue aesthetics
- 17. Radiograph at 1 year loaded
- 18. Loaded 8 years, showing retention of tissue both hard and soft, functional loading

Case by Dr. Peter Fairbairn, Scarsdale Dental Aesthetic & Implant Clinic