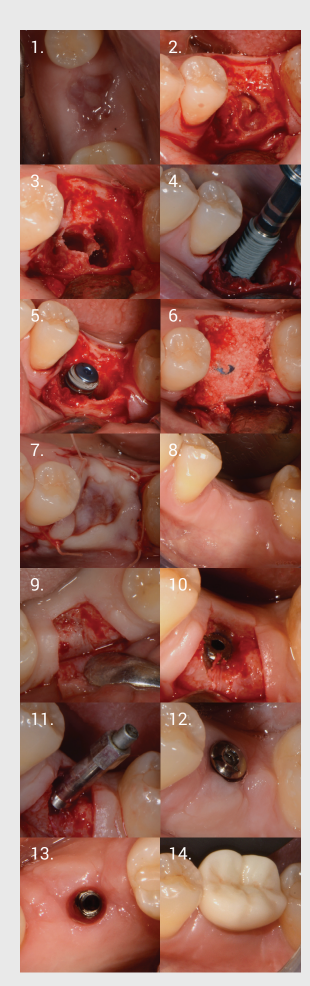
The body wants to heal. Let's work with it.





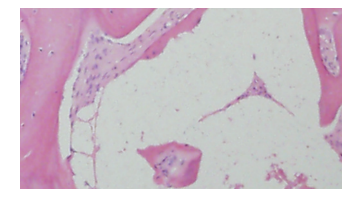
A biphasic matrix for true bone regeneration. Built in membrane function, high graft stability.

Molar case study

- Routine 3 weeks soft tissue healing but distal root retained as referring dentist did not remove.
- 2. Retained root prior to removal
- 3. Showing osteotomy into the bifurcation bone
- 4. Implant placement into the osteotomy
- 5. Cover screw fitted, defect visible
- 6. Site cleaned and grafted with BTcP and CaSo4
- 7. Graft set and sutured closed, no membrane
- 8. At loading, 12 weeks later showing retention of dimensions
- 9. Another flap was needed. As per usual, bone grown over the implant
- 10. Use round bur to find implant
- 11. Osstell reading taken, 78 ISQ
- 12. Healing cap, 10 days healing
- 13. Soft tissue healed
- 14. Close up of soft tissue after 1 year

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

Biopsy below showing bone growth around and inside ethoss particle at 12 weeks.





8 Ryefield Court, Silsden, BD20 0DL www.ethoss.co info@ethoss.co