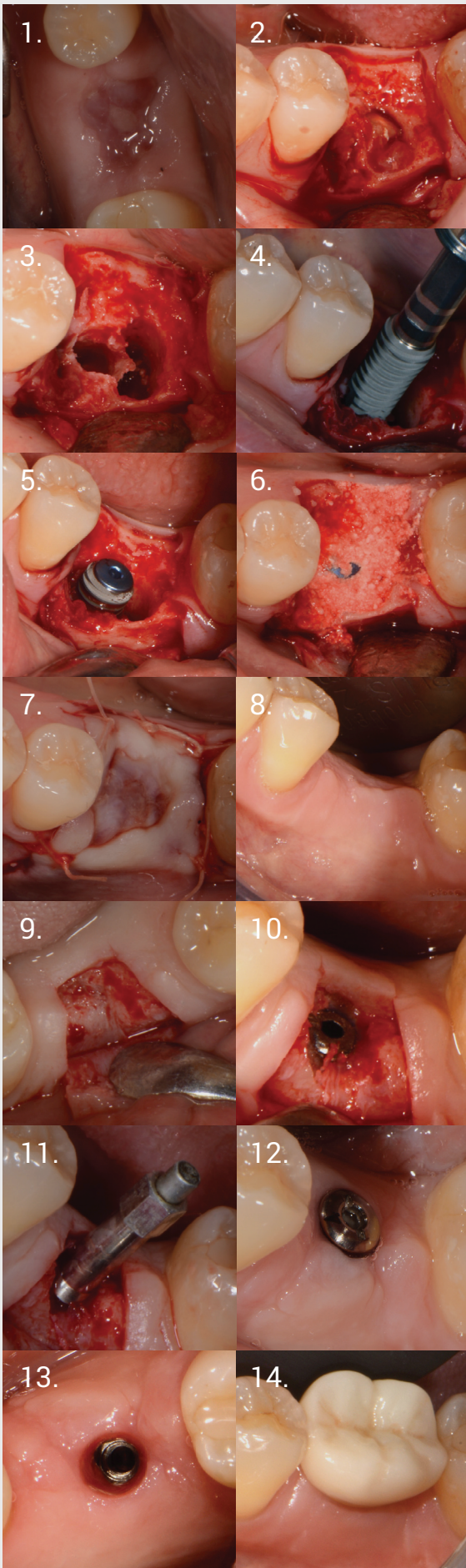
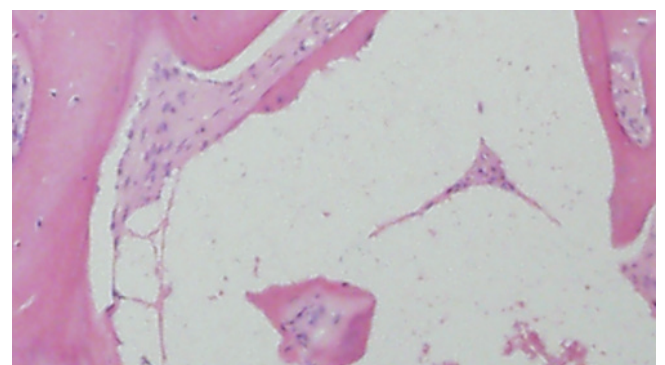


Molar case study

1. 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.



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