

LONG TERM BUCCAL GRAFT CASE STUDY



1. 4 weeks post extraction, loss of profile.



2. Placement of implant, site specific flap.



3. Sutured closed after grafting with EthOss®.



4. Flap raised at 12 weeks to show new host bone (very little remnant graft).



5. Osstell reading 76 ISQ.



6. Re-cemented at 4 years loaded, showing retained profile.

A biphasic matrix for true bone regeneration. Built in membrane function, high graft stability. **Ethoss Regeneration Ltd**8 Ryefield Court, Silsden, BD20 0DL, UK
www.ethoss.dental • info@ethoss.dental



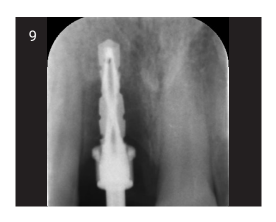
LONG TERM BUCCAL GRAFT CASE STUDY



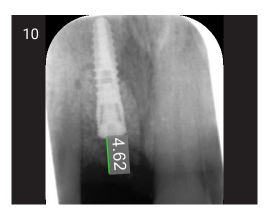
7. Good longer term profile retention.



8. Tooth to be extracted with bone loss.



9. 4 weeks post extraction. Pilot measurement.



10. Radiograph showing implant placed into 2mm host bone and EthOss® graft.



11. Implant ready to load at 12 weeks.



12. Radiograph at 4 years showing stable bone.

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

Ethoss Regeneration Ltd8 Ryefield Court, Silsden, BD20 0DL, UK
www.ethoss.dental • info@ethoss.dental