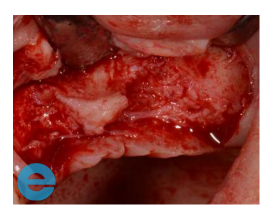
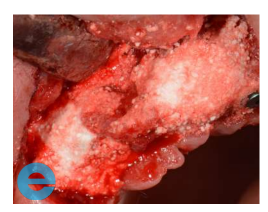
MULTI TOOTH BRIDGE CASE STUDY



1. Flap raised to show bone loss.



2. Implants placed in optimal position.



3. Grafted with EthOss®.



4. Ridge after 12 weeks healing.



5. Flap raised to show new hard tissue covering Implant heads.



 Osstell readings taken (each implant achieved mid-70's reading)

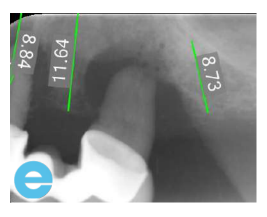


EthOss Regeneration Ltd 8 Ryefield Court, Silsden, BD20 0DL, UK www.ethoss.dental | info@ethoss.dental

MULTI TOOTH BRIDGE CASE STUDY



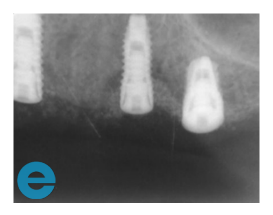
7. 1 year loaded showing long term tissue stability.



8. Periodontal disease of bridge.



9. Placing implants showing bone defects.



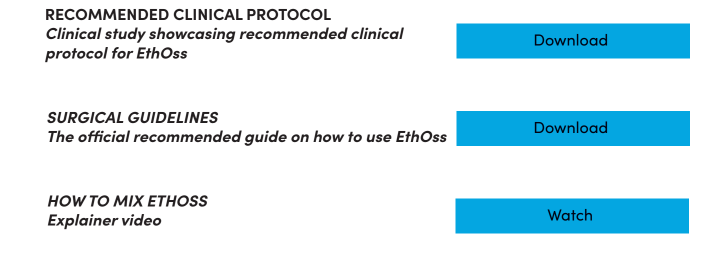
10. Grafted after 3 weeks.



11. 1 year loaded showing stable hard tissue.







Ethoss Regeneration Ltd 8 Ryefield Court, Silsden, BD20 0DL, UK www.ethoss.dental | info@ethoss.dental