

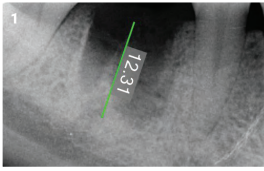


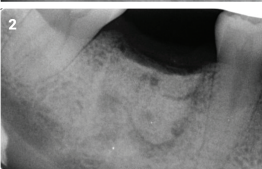
The body wants to heal, let's work with it.

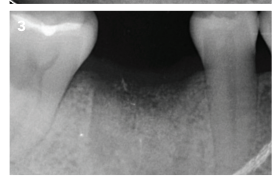
Posterior Socket Graft Case Study

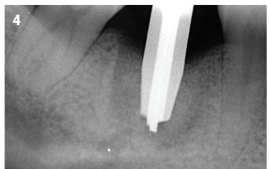
- 1. 3 weeks post extraction flap raised to show granulation tissue.
- 2. Cleaned site with degranulation bur.
- 3. Grafted with ethoss® to ridge level.
- 4. Healed site 5 days later suture removal.
- 5. 12 weeks later healed site.
- 6. Core Sample being taken.
- 7. Trephine with Core.
- 8. Placed, Osstell reading at 62 ISQ.
- 9. Ready to load at 10 weeks, healthy attached gingiva.
- 10. Osstell reading taken now 75 ISQ.
- 11. Healed peri-implant soft tissue.
- 12. Loaded Case.

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















The body wants to heal, let's work with it.

Posterior Socket Graft Case Study Radiographs

- 1. Radiograph of cleaned site
- 2. Radiograph of grafted site
- 3. Radiograph at 12 weeks
- 4. Osteotomy in core site
- 5. Radiograph of placed Implant
- 6. Radiograph of loaded case





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.co • info@ethoss.co