ANTERIOR CONCAVITY

CASE STUDY

1. Concavity due to bone remodelling after tooth extraction.

2. Bone expansion prior to implant placement.

3. Placement of implant.


5. 1 year loaded, restored tissue profile (viewed apically).

6. 1½ years loaded showing soft tissue profile.

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

Ethos Regeneration Ltd
8 Ryefield Court, Silsden, BD20 0DL, UK
www.ethoss.dental  •  info@ethoss.dental
7. Aesthetic result after 1½ years.

8. X-Ray after 1½ years showing bone growth.